AGENTS FOR THE SALE OF MADRAS GOVERNMENT PUBLICATIONS.

IN INDIA.

R. CAMBRAY & Co., Caloutta.

Committee & Co., Madras.

T. Cooposwami Naicken & Co., Madita.

HIGGINFOTHAM & Co., Mount Road, Madias.

V. Kaltanahama Iten & Co., Esplanado, Madrea

G. C. LOGANADHAM PROTURES, Madeas. .

S. MURTHY & Co., Kapaleo Press, Madras

G. A. NATESAN & Co., Medras.

P. R. RAMA IVER & Co., Madens.

D. B. TARAFOREVALA SONE & Co., Bombay.

TEMPLE & Co., Georgetown, Madrax

THACKER & Co. (Limited), Bombay.

TRACKER, SPINK & Co., Calcutta.

Thomrson & Co., Madras.

IN ENGLAND.

B. H. BLACKWELL, 50 and 51, Broad Street, Oxford.

Constants & Co., 10, Orange Street, Laicester Square, London, W.C.

DEIGHTON, BELL & Co., Cambridge.

T. Fisnen Unwin, I, Adelphi Terrace, London, W.C.

GRINDLAY & Co., 54, Parliament Street, London, S.W.

Kugan Paul, Tunnen, Tudunku & Co., 68-74, Carter Inne, London, E.C.

HENRY S. KING & Co., 65, Cornhill, London, E.C.

P. S. King & Son, 2 and 4, Great Smith Street, Westminster, London, S.W.

Luzac & Co., 46, Great Russell Street, London, W.C.

B. QUARITCH, 11, Grafton Street, New Bond Street, London, W.

W. THACKER & Co., 2, Creed Lane, London, E.C.

ON THE CONTINENT.

FRIEDLANDER & Sonn, 11, Carlstrasse, Berlin.

OTTO HARRASSOWITZ, Leipzig.

KARL W. HIERBEMANN, Leipzig.

ERNEST LEBOUX, 28, Ruo Bonsparte, Paris.

MARTINUS NITHOFF, The Hague, Holland.

CENSUS OF INDIA, 1911.

VOLUME XII.

MADRAS.

PART II.

IMPERIAL AND PROVINCIAL TABLES.

BY

J. CHARTRES MOLONY, I.C.S., SUPERINTENDENT OF CENSUS OPERATIONS, MADRAS.



MADRAS:

PRINTED BY THE SUPERINTENDENT, GOVERNMENT PRESS.

TABLE OF CONTENTS.

THE IMPERIAL TABLES (GIVING FIGURES BY DISTRICTS, STATES OR CITIES).

TABLE	:							PAGE
I.	Area, houses and population			••		••	• •	1
	Variation in population since 1891	., .		• • •	••	••		3
III.	Towns and villages classified by popula	ation .		• •	••	••		5
	Towns classified by population with va		ce 1871			••	••	7
	Towns arranged territorially with popular			• •	••	• •		15
	Religion	••			• •			23
	Age, sex and eivil condition-						••	
,	Part I—{ Provincial Summary Districts and States			• • •			• •	28
	Districts and States	•• .	•	• • •	• •	• •	••	39
	" II—Cities	••	•	• • •	• •	••	• •	57
ATTT.	Education by religion and age—							20
	Part I—{ Provincial Summary Districts and States	••	•	••	• •	••	••	62 65
	" II-Cities	••	•	• ••	••	•	•••	77
IX.	Education by caste, tribe or race	••	• •	• ••		••		79
	Language	••	•					88
	Birth-place—			•	• •	••	•	-
	Part I—Districts and States				• •			89
	,, II—Cities	••	• •		• •	• •		99
XII.	Part I-Infirmities by age			• ••	• •	• 1	• •	106
	,, II—Infirmities by Districts and S		•	• ••	• •	••	••	107
XII-A.	Infirmities by selected eastes, tribes or	races		• ••	• •	• •	• •	109
XIII.	Part I-Caste, tribe, race or nationa		•		• •	• •	• •	111
	, II—Territorial distribution of pr	~	es, ete.	• •	• •	• •	••	115
	. Civil condition by age for selected cas	ites .	•	• • •	• •	• •	• •	123
	. Occupation.							
.XV-A	Part I—Provincial Summary	2.004	••	• ••	• •	• •	• •	125
T177 T)	" II—Details for Districts, States				••	••	٠.	139
	Subsidiary occupations of agriculturist	ts—Actual	workers	only	• •	• •	••	215
XV-E	Statistics of Industries—							005
	Part I—Provincial Summary ,, II—Distribution by Districts a:	nd States	••	• ••	• •	••	• •	$\begin{array}{c} 225 \\ 247 \end{array}$
	., III—Particulars as to ownership	p of factori	es, ctc.	• • •	•••	••	••	259
	" IV-Caste or race of managers	of factories	, etc		••		• •	263
XVI	. Occupation by selected castes, tribes,	or races			• •	• •		267
XVII	. Territorial distribution of the Christia	n populatio	on by se	ct and race				271
	. Europeans, Armenians and Anglo-Ind							
	Part I—Districts and States		•• •				• •	279
	" II—Cities	• •	•• •	• ••		• •	••	288
	•							
		•	•					
\mathbf{T}	HE PROVINCIAL TABLES ((GIVIN C	FIG	URES E	$\mathbf{SY} \mathbf{T}$	ALUK	S O	$^{ m R}$
	DI	VISION	S).					
			,					
	. Area and population of taluks or divis		••	· . ••	••	• •	••	285
\mathbf{n}	. Population of taluk or division by reli	gion and e	ducation	••	• •	••	••	291

TABLE I.

AREA, HOUSES AND POPULATION.

This table shows for each district area, number of towns and villages, number of occupied houses, and total urban and rural population, male and female. The districts are arranged, in this and other tables, in the order of natural divisions.

Similar figures are given for Pudukkóttai, Banganapalle, and Sandúr, three of the five feudatory states attached to Madras Presidency. The Native States of Travancore and Cochin, also attached to that Government, took their own census, and are publishing their own reports. The figures of these two states are therefore not included in this volume.

The areas of districts shown in this Table differ considerably from those shown in the corresponding table for 1901. This is chiefly due to the inter-district

transfers referred to in the title page of Table II.

For the purpose of column 3 (number of towns), cantonments have been treated as forming part of the towns within which they are included. Villages are those defined as such for revenue administration. Villages wholly included in towns have been excluded from column 4.

Provincial Tables I and II, at the end of this volume, show for each taluk a few of the main statistics, such as total population, density, percentage variation since 1891, distribution by religion, and the number of literate persons.

Table I.

AREA, HOUSES AND POPULATION.

Area, houses and population.

			Ruml.	£	105,177,81	18,543,3:0	945,220 174,633 1,632,765 5(8,930 540,731	102,403 885,417 720,633 415,345 329,056	422,0204	57.52.55 57.52.55 57.50 5.60.53 1,60.53 1,60.53 1,60.53	1,044240 900,505 850,805 715,201 72,042	30,033 1,410,488 2,882 276,643	19615	201,573 10,548 6,815
		FEMALES.	Urbsn.	2	2,492,851	2,479,109	56,765 115,223 · 97,514 ·	15,13 15,13 15,153 15,054	\$25.00 \$2	34,103 135,384 59,550 91,180	114,655 114,657 157,513 157,51	114,013 114,013 10,194	13,742	:: :::
			Total.	-	21,761,152	21,022,449	1,001,538 174,653 1,119,031 508,930 739,235	1,000,574	463,113 468,693 468,693 252,195	609,383 959,383 1,012,135 1,189,159	1,239,605 1,054,163 956,528 878,966	55,109 1,542,563 9,559 617,139	241,703	215,220 19,563 0,315
		ments and the second	Roral.	EI	18,179,393	17,969,138	\$18,581 115,783 912,912 511,221 611,578	104, 159 882,238 882,238 175,030 09,104 404,04	117,530 117,693 423,634 671,64	1928.23 1928.23 1928.23 1938.23 1938.23	12 12 12 12 12 12 12 12 12 12 12 12 12 1	11,813 1,341,113 2,20 535,70	586,692	183,488
VO110 2710 00	ronarios	Marr.	Urban.	1:	2,426,625	2,413,517	50,317 107,037 93,624	112, 513 81,5593 44,237 42,037	Participant of the state of the	115.00 115.00 10	172,541 172,542 113,542 113,643	18,64	13,108	13.100
Co	FO	•	Total.	11	20,605,003	30,352,955	868,628 175,793 1,050,609 511,221	104,498 994,941 859,695 665,395 454,091	171,420,413 401,420 203,432 705,041	029,319 910,013 878,950 1,011,450	1,123,054 1,022,553 ° 916,303 756,187 563,633	83,569 1,482,316 2,690 575,055	ESOCEE	193,888
			Rural.	. 44	36,950,684	36,512,778	1,763,871 359,189 1,919,710 1,029,151 1,255,119	2147,652 1,757,952 1,535,502 1,234,413	\$90,527 \$25,527 \$18,533 1,165,040	1,71,779 1,720,117 1,538,223 1,538,571 2,170,176	1,650,443 1,552,655 1,670,551 1,355,241 1,355,241	80 838 2750(603 : 5,572 1,112,313	906.769	345,634
To an		Persons.	Urban.		378,616,8	329'203'5	100,055	222,570 142,019 93,739 89,538	48.014 153,900 111,270 514,620 207,638	0,943 2,90,843 118,457 179,843	373,255 225,333 50,231 36,211 44,753	31,750	28,850	28,870
do and hop			Total.	·	41,870,160	11,405,404	1,870,826 350,160 2,169,670 1,020,151 1,415,957	200,002 1,007,535 1,037,551 1,329,152 693,998	935,199 909,139 963,223 518,060	1,238,742 1,930,960 1,750,090 2,118,531	2,332,639 2,107,029 1,032,532 1,058,153	118,618 3,015,110 5,572 1,105,227	161,756	411,896 39,318 13,520
a, trous	SES.		In villages.	l	7,035,429	6,973.296	351,503 \$2,223 \$25,416 221,458 241,547	10,715 321,208 295,081 241,048 143,473	177,127 150,177 167,854 194,934	211,818 231,518 231,794 402,794 327,794 347,794	355,700 376,917 306,953 947,710	18,629 501,863 042 194,503	82,133	71,626 7,659 2,818
ALGG,	OCCUPIED HOUSES.		In towns.	=	190'199	856,114	22,075 15,149 35,412	30,501 10,120 20,901	9,916 27,581 30,222 50,595 31,714	13,124 37,358 20,022 31,500	65,020 38,633 41,203 57,335 98,873	8,112 34,175 	19.17	410't-
	0000		Total.	17	7,916,490	7,829,410	373,578 82,223 470,665 221,458 276,959	40,715 360,837 316,885 263,168 184,667	187,073 184,058 100,068 59,595 226,648	224,907 291,876 348,780 433,612 378,185	450,720 414,680 348,196 325,016 398,066	26,740 536,144 042 212,925	87,080	76,573 7,659 2,848
		Villages.			54,343	53,835	4,145 2,058 2,594 10,071 824	1,102 1,702 933 1,594 874	808 921 833 2,141	2,413 2,308 2,247 1,337 2,310	2,608 1,371 1,097 3,386 1,140	2,208 2,208 2 2	508	431 59 18
		Towns.		8	280	279	9 15	: 13 8 8	3 10 13 13 11	18 8 8 113	11 11 12 13 18 18 18 18 18 18 18 18 18 18 18 18 18	πœ છ :	,	
		Area in square	miles.	21	143,924	142,330	4,896 3,484 4,600 12,621 2,545	3,676 5,907 5,735 7,973 5,892	7,580 5,714 6,718 27 3,072	5,676 4,920 6,300 7,106 4,208	3,727 4,935 4,910 4,834 4,353	1,009 5,794 1 4,021	1,594	1,178 255 101
				,	:	:	: : : : :	::::::		1:11:	! ! : ! :	: : : :	:	: : :
		STATE.	•		MADRAS	Territory	 	:::::				::::	ory States	
		DISTRICT OR STATE.		1.		(1) British Territory	GANJÁM AGENCY, GANJÁM VIZAGARATAM AGENCY, VIZAGARATAM AGENCY, VIZAGARATAM AGENCYARI	. Agenoy, Gódávari Kistna Guntún Netlore Ouddapaii	Kurnool Bellant Anantapub Madbaas Chingerput	. Онитови , Nовти Ансог , Валем . Соляватове 	1. Tanjore 2. Trichinopoly 3. Madura 4. Ikankd 5. Tinnevelly	6. Nilgiris 7. Malabar 8. Anjengo 9. South Canara	(2) Feudatory States	30, Puddrkóttai 31. Bangarapalee 32, Bandór

· VARIATION IN POPULATION SINCE 1891.

This table compares the population as now ascertained with that of the two previous censuses. The figures for the latter differ considerably from those shown in the old census reports, as, during the decade 1901-1911, district areas were readjusted, with the result that four new districts were formed, and the areas of fourteen others were altered. The effect of these changes on the population of the districts concerned has been calculated, and the figures have been adjusted accordingly. They therefore represent in each case the population at the time of those enumerations found in the area now comprised in the district. It was not found possible to carry these adjustments further back: so the figures for censuses prior to 1891 have been omitted.

The 1901 population shown in this table exceeds that shown in the corresponding table for that year by 30,492 (15,016 males and 15,476 females), as the former includes the population of (1) Nugúr taluk (males 10,045 and females 10,173) recently transferred from the Central Provinces to the Gódávari Agency, and (2) Laccadive Islands (males 4,971 and females 5,303), the figures for which were printed separately in 1901, but have now been included in those of Malabar district.

To the population of 1891 has been added the then population of Nugur taluk, 6,995 males and 6,993 females; the population of the Laccadives was included in the Malabar figures for that census.

Variation in population since 1891.

-	-i 1		63	90	806-1	011-1	m in m m in	5 + 0 0 ft		C Is O ID		0.00
	91 to 191	53	5,805,752	5,760,976	250,618 43,140 226,459 161,101 267,837	53,572 471,497 351,347 67,911	117,3\$8 8\$,4\$6 100,5\$3 66,142 204,825	118,947 317,644 279,880 324,880 405,118	13 k575 235.553 200.587 207.2 k8 259.570	17.150 386,947 1,179 1,39,146	44,776	38.730 3,8 ks 2,138
<u>.</u>	180		4.	+	++++	+++++	++++	4 4 4 4 4	++++	++++	4.	+++
DECREASE (-).	. 1891 to 1901., 1891 to 1911	21	-2,589,150	+2,585,226	99,546 13,788 130,451 8,674 108,099	26,730 218,100 174,431 34,590 2,682	54.259 (6.264 71,117 58,828 108,923	53.091 107,250 212,652 157,700 118,361	16,915 93,613 170,943 - 67,669	11,714	3,924	3,232
EG!	118	.	+	·····,	+++ +	++++1	+++++	+ + 1 + +	+ + + + +	4 + 4 4	·+·	+ 1 1
	1901 to 1911	11	. 3,218,602	+ 3,175,750	181,072 29,352 87,008 169,775 159,538	26.842 253.307 206.816 53,321 13,915	63.129 22.229 20,426 0,314 05,002	65.556 210.394 67.198 137.100	117,660 141,810 219,644 139,240	5.736 210,381 755 70,514	- 40,852	31,116
	-31		+		++++	+++++	4 4 4 4 4	4 4 4 4 4	+++++	4 4 4 4	+	+++
	1891.	10	18,236,361	18,018,038	825,430 145,460 952,767 419,246 597,251	75,328 763,818 651,858 615,460 435,650	103,075 +31,020 +20,035 +20,035 204,701 505,507	550,341 S27,331 755,740 913,307 PS1,552	1.162,047 Pealest 789,021 763,886 788,557	+1.218 1.335,830 2,314 515,144	218,323	195,184 17,470 5,730
, in			97.	325	258238	338 308 316 316	75 0 25 23 0 25 24 0 25 25 0 25 25 25 25 25 25 25 25 25 25 25 25 25 2	55555	32522	5555 157 157 157 157 157 157 157 157 157	IZ.	6,416 6,033 5,512
FEMALES	1901.	z.	14,599,546	25,878,925	\$\$0,056 158,633 1,055,430 417,525 055,597	88,839 874,020 737,003 633,516 434,751	131, F17 408,338 155,010 252,010 610,093	578,610 885,302 858,923 1.00,118 1.00,178	1,178,606 1,013,323 575,503 501,560 854,583	51,534 1,414,113 2,525 554,167	221.22	109,416 16,033 5,512
			152	449	598 683 061 330 255	408 574 864 847 847	43,773 48,593 68,991 52,195 60,367	888 1288 1388 1388 1388 1388 1388 1388 1	200 100 100 100 100 100 100 100 100 100	55,100 32,503 2,852 17,130	703	15,329 19,568 6,815
	1911.	8	21,264,152	21,022,449	1,001,598 174,683 1,119,061 508,930 735,255	102,406 1,002,574 840,850 682,847 432,837	143,773 143,503 143,504 152,505 150,307	200,363 P20,587 S80,730 1,072,135 1,159,750	1,239,605 1,084,103 080,526 872,256 924,686	55,169 1,532,503 2,852 017,139	241,703	215,329 18,568 6,815
- : 1		-	23.0	88	778 836 414 504 709	78,002 762,220 664,216 624,775 447,112	414,130 412,005 412,005 225,817 505,676	579,154 815,855 731,051 578,397 878,397	000,045 004,000 753,224 657,310 744,102	S 8 6 7 8	657	012 719
	1891.	1-	17,828,047	17,626,390	764,778 158,836 960,414 430,504 580,709	78,002 762,220 664,216 624,775 447,112	414,133 418,030 442,005 225,817 605,676	540,154 815,855 731,651 578,397 975,803	1,000,015 704,000 753,224 753,2310 774,102	50,500 1,312,282 2,070 510,837	501,657	177,012 18,026 6,715
S.			210	333	88121888 88121888	61,221 870,118 752,727 641,315	+10,623 +20,576 +78,717 256,730 600,113	504,270 805,204 830,559 975,220 975,230	004,423 951,704 837,355 717,338 804,132	61,388 81,625 2,262 14,510	202,683	180,794 18,231 5,658
MALES	1901.	9	19,054,012	18,851,329	739,698 162,481 1,017,223 432,851 630,222	61,221 870,118 752,727 681,315 445,299	04.04.74.88.08	584,276 865,20 830,556 975,20 1,015,633	geng	b-1	202	180, 18,
			800	382,955	868,928 175,783 ,050,609 511,221 707,702	104,496 394,981 856,665 885,305 454,041	471,426 190,813 491,232 280,465 705,641	029,379 970,073 876,950 044,429 172,807	123,084 022,803 010,306 786,187 865,633	43,502 182,616 2,660 578,088	223,053	196,566 19,776 6,711
	1911	,-:	0,603,008	20,382	888 175 1,050 116 707	104 209 856 665 154	175 E 50 E	020,377 870,073 876,950 1,044,420 1,172,807	1,123,084 1,022,866 910,306 786,187 865,633	03,509 1, 182,616 2,660 578,088	223	951 91 8
		_	<u></u>					100000	## 60 10 C	-	٠.	~~~
	نـ		1,408	4,428	1,590,208 307,326 1,943,211 859,050 1,178,020	1,526,038 1,316,204 1,240,241 882,762	817,811 880,950 862,640 452,518 1,201,183	1,119,795 1,643,316 1,486,800 1,791,704 1,957,448	2,228,114 1,871,476 1,542,245 1,451,205 1,531,049	101,138 2,648,172 4,393 1,056,081	419,980	373,096 35,496 11,388
	1591.		36,064,408	35,644,428		11.1.1.1.1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.	81 88 86 86 457 1,20					
NS.			558	654	689,754 321,114 082,662 850,376 286,119	180,060 744,138 490,635 274,831 880,080	872,070 947,214 933,757 509,346 310,106	1,172,886 1,750,566 1,699,482 1,979,464 2,105,809	3,029 1,119 1,188 1,204 3,495	112,882 195,738 4,817 134,713	423,904	32,264 11,200
PERSON	1901,		38,653,558	38,229,654	1,689,754 321,114 2,082,662 850,376 1,286,119	180,060 1,744,138 1,490,635 1,274,831 880,080	872,070 947,214 933,757 509,346 1,310,106	1,172,886 1,750,566 1,699,482 1,979,464 2,105,809	2,245,029 1,965,119 1,713,188 1,519,204 1,658,495	112,882 2,795,738 4,817 1,134,713	423	38
Ē.		-						8667#			7.0	
	i		41,870,160	41,405,404	1,870,826 350,466 2,169,670 1,020,151 1,445,957	206,902 1,997,535 1,697,551 1,328,152 893,998	935,199 969,436 963,223 518,660 1,406,008	1,238,742 1,960,960 1,766,680 2,116,564 2,362,566	2,362,689 2,107,029 1,932,832 1,658,453 1,790,619	118,618 3,015,119 5,572 1,195,227	464,756	411,886 39,344 13,526
	1911	0.1	41,87	41,40	1,87 35 2,16 1,02 1,44	28,1	96 96 51 1,40	2,1 1,9 1,1,9 1,1,9 1,1,9	2,2,2 1,9,1 1,6,1	3,03	#	46.
		-	•		: : : : :	:::::	:::::	: : : : :	1111	::::	:	: . :
	E.		κχ	ľÿ	· : 5 :	:::::	! ! ! ! ; ;	:::::	1111	::::	tes	: : :
	STA		MADRAS	rrito	M PATA						(2) Feudatory States	
	OR	-	MA	h Te	SANASA SANAS SANASA SANAS SANAS SANASA SANASA SANAS SANASA SANASA SANASA SANAS SANAS SANAS SANAS SANAS SANAS SANAS	Gōnāvari H			11. T	 ABA ::	ator	AI LLE
	vīcr			ritts	N. IF, G. IF, V. ABI	AAABE	OOL BY CAPUR 18 UB	OOR ABC	RE INOPO SA ID FELL)	EES EGO CAN.	3eud	KÓTT NAPA R
	DISTRĪCT OR STATE.			(1) Brittsh Territory	Ganján Agency, Ganján Agency, Vizagapatan Gódávar	AGENCY, G KISTNA GUNTÚB NELLORE CUDDAPAH	Kurnool Bellary Anantafur Madeas Chingleiut	CHITTOOR NORTH ARCOT SALEM COUMBATORE SOUTH ARCOT	Tanjors Trichinopoly Madura Bannad Tenevelly	Niegiris Malabar Anjengo Sõuth Canara	(2) 1	Pudukkéttai Banganapalle Sandúr
	Д			_	1.01.02.4.02 D < > < < D < < D < < D < < D < < D < < D < < D < < D < < D < < D < < D < < D < < D < < D < < D < < D < < D < < D < < D < < D < < D < < D < < D < < D < < D < D < < D < D < < D < < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D < D <	8.7.9.0.0 6.8.9.0.0	11. B 13. B 15. C	20.03 20.03 20.03	regesta TERME	25. 27. 28. 29. A M		30. P
·		1			•							0000

TABLE III.

TOWNS AND VILLAGES CLASSIFIED BY POPULATION.

In this table, as in tables I and IV, cantonments have been treated as forming part of the towns in which they are situated.

Before towns and villages were grouped in the proper class, the floating population enumerated therein, (in encampments, boats, trains, etc.), was excluded from the total population shown in the volumes of Village Statistics. This floating population for each district is shown in the last column of the table.

TOWNS AND VILLAGES BY POPULATION.

Towns and villages classified by population.

TABLE

POTVIJOV	Y.			•									
a, boat ilway -nu	Encampmonts population olasnod,	31	42,264	42,264	392	1,605	3,609 1,227 1,248	403 493 1,193 1,243 1,346	446 829 337 1,426	697 697 1,742 1,603	2,570		
100,000 and over.	-noitslugoT	55	772,309	772,309	:	; : :	: ::::	516,418		122,316	10	grupus vigo dano	: :::
100	Number.	នុ	m	(A)	į	:::	: ::::	i : ; ; = :		: ::	1 1 1 1 1	***************************************	: :::
50,000	Population.	ž.	480,385	480,385	:	: : {	000	53.884	09,163	180,675	77,169	*** **********************************	: ; ; ;
25.2	Yumbor.	15	80	80	:	: ; •	• ::::	: :::::		- *:::	: : : : :		
20,000—50,000.	Population.	7.1	1,234,949	1,208,099	31,272	100,837	111,827	26,040	114,728	48,605 24,799 45,148 105,654	122,393	Ş	28,850
20,000	Number	E	R	8	7	: ":	- 6	- 63	** ====	d Cid her Cid age a			· - ; ;
10,000—20,000.	Population.	15	1,647,240	1,647,240	36,222	74,583	8, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9,	16,138 32,772 44,159	50,015 40,170 37,117 123,843	78,339 30,828 01,064 127,824	18,829 93,218 21,539	4 (p	
10,000	Vambor.	=	120	120	¢1		. , ဘ မာ၈၊ မ) ~ @ * . to	+6#26	. ∞ e1 t- 20 ਜ	ax ; ca		: :::
5,000—10,000.	Population.	13	2,699,977	2,680,722	61,829	7,741	122,663 104,474 164,474	45,129 65,393 74,736 02,440	14,394 108,244 05,177 315,028 59,841	77,089 160,901 307,535 109,844	26,898 291,819 80,074	19.255	19,255
5,000	Number,	22	411	408	00	15		, r.00 ic	251185 3	12458	+ <u>\$</u> .E	m	· · · : :
2,000-5,000.	Population.	=	879'822'01	10,671,268	246,203	2,171 425,812 20,172	34,037 589,381 813,638 310,668	220,871 185,187 245,870 . 160,122	228,699 323,514 512,109 608,010	463,095 871,472 732,786 301,879 541,405	33,588 065,109 3,779 334,016	107,410	94,056 8,819 4,535
2,000	Number.	2	3,756	3,718	8	153	201 204 284 108	8: 22: 8	83 117 176 236 236 179	167 315 230 104 182	12 323 120	38	# C H
-2,000.	Population.	e.	11,246,364	11,087,248		20,399 670,233 22,359		407,497 313,246 351,811	332,000 598,482 555,388 477,014 798,968	728,039 018,648 359,823 285,385 392,980	29,123 810,736 1,793 496,737	159.116	140,995 12,539 5,582
1,000	Number.	œ	8,066	7,947	285	16 483 18 247	. 233 333 102 102	295 231 251 209	242 437 334 334	5.44 422 252 201 27.4	19 593 1 345	611	107 8 4
500—1,000.	Population.	2	7,387,573	7,285,082	486,603	64,457 505,415 75,898 154,478	33,885 338,063 137,762 282,862 160,382	174,204 213,121 170,800 427,769	288,814 520,342 276,431 248,931 610,669	660,356 181,927 186,772 303,235 222,463	7,903 474,600 172,000	102,491	90,578 9,700 2,153
500	Иптрет.	9	10,275	10,131	765	705 121 204	467 467 183 388 220	233 298 237 .:.	405 727 384 340 820	751 247 250 431 306	11 654 	144	128 15
R 500.	Population.	10	5,580,421	5,530,787	629,840	263,439 293,444 887,922 37,476	116,954 166,067 36,603 190,337 92,151	. 44,917 92,762 68,024 	315,314 254,651 260,968 94,105 229,746	220,577 94,399 74,628 424,035 91,852	2,277 187,497 41,564	49,634	40,162 8,220 1,250
UNDER	Иптрег.	7	31,945	31,741	3,013	1,940 1,245 9,932	1,027 590 122 792 364	189 324 253 	1,711 1,023 1,286 351 746	1,043 367 312 2,843 361	10 587 	204	161 33 10
	POPULA- TION.	22	41,870,160	41,405,404	1,870,826	350,466 2,169,670 1,020,151 1,445,957	206,902 1,997,535 1,697,551 1,328,152 893,998	935,199 969,436 963,223 518,660 1,406,008	1,238,742 1,960,960 1,766,680 2,116,564 2,362,566	2,362,689 2,107,029 1,932,832 1,658,453 1,790,619	3,016,119 6,572 1,195,227	464,756	411,886 39,344 13,526
TOTAL		63	54,623 4	54,114	4,154	2,056 2,609 10,071 833		809 931 846 1 2,157	2,447 2,326 2,255 1,350 2,351	2,527 1,381 1,108 3,408 1,168	2,216 2,216 2 805	. 609	. 432 59 18
		-	:	:	:		::::	:::::	:::::	::::	::::	:	:::
	DISTRICT OR STATE	1	MADRAS	British Territory	GANJÉM	AGBNCY, GANJAM VIZAGAPATAM AGENCI, VIZAGAPATAM. GÓDKVARI	yagı	Kurnool Bellary Anantapur Madbarg Chingeput	CHITTOOR NORTH ARCOT SALEN CONBATORE SOUTH ARCOT	Tanjork Madura Rannad Trichinopoly Rannad	NLGIRIS MALABAR ANJENGO SOUTH CANARA	Feudatory States	Pudukróttai Banganapalie Sandúr
	DIST			(1) B		ა ფ. എ. ფ. გ. გ. გ. გ.	9.88.70 10.99.00 10.00	11. K 13. Ar 14. M. Br	16. Ch 17. No 18. Sh 19. Co	22. Tr 23. Tr 25. Tr 25. Tr	26. N. 27. M. 28. A. 29. So	(2) Fe	30. P 32. S.

TABLE IV.

TOWNS CLASSIFIED BY POPULATION WITH VARIATION SINCE 1871.

This table shows the population of towns at each of the last five enumerations,

and distribution by sex at the last three.

For the purposes of census, a 'town' includes every municipality, every cantonment, and every other continuous collection of houses inhabited by not less than 5,000 persons, which is of an urban character though not under municipal Government. This numerical test was not however strictly applied, and ten places with a population of less than 5,000 persons have been treated as towns.

The towns are arranged in this table according to their population in 1911,

and have been grouped in six classes :-

Class	Class. Limits of population.					Number of	Classification. •					
Olas		Dimits of po	hns	wou.		towns.	* Municipality.	Cantonment.	Others.			
I		100,000 and over	•••	•••	.•	3	3	•••	***			
II		50,000 to 100,000	•••			8	8	•••	•••			
111	•••	20,000 to 50,000	•••		••	40	32		8			
IV		10,000 to 20,000	•••	•••	***	105	13	2	90			
v	•••	5,000 to 10,000			•••	113	4	2	107			
VI	***	Under 5,000		***		11	3		10			

^{*} Includes also towns which are both municipality and cantonment.

The forty-six towns which are printed in *italics* were treated as such for the first time in 1911; while only one town (Ganjám) treated as such in 1901 has been omitted from the list. The population of previous censuses against the former represents that of the revenue villages which now make up the town. It has been found impossible to ascertain the population for two towns in 1881, and for five in 1871; in such cases the variation in columns 11 to 13 are left blank.

Towns classified by population with variation since 1871.

zá	1891.	19	2,000,110	316,778	226,701 43,548 46,529	221,198	31,571 27,836 28,445 32,180 34,850	24,158 20,225 21,933	502,413	23,640 14,483 19,565 24,145 9,841	13,009 20,353 17,785 20,208 11,606	11,394 15,095 15,999 29,223 15,026	9,337 12,991 13,256 13,793	14,145 6,694 12,231 8,786
FEMALE	1901.	18	2,368	359,439	252,616 53,317 53,506	239,822	36,995 31,023 30,259 30,650 36,284	26,478 24,502 23,631	590,290	23,023 18,629 21,607 27,167 21,157	21,417 22,504 20,858 20,440 15,205	14,095 17,232 19,453 28,548 16,533	11,775 14,948 13,626 14,226 13,485	14,100 12,721 12,531 10,398
	1911.	17		381,186	252,195 67,039 61,952	246,171	37,737 33,320 31,564 30,173 29,921	28,562 27,481 27,413	637,947	25,915 24,656 23,283 23,608 23,678	23,559 22,543 21,948 21,587 19,703	19,865 19,517 19,653 16,482 17,066	15,841 15,565 16,125 14,983 14,735	14,716 14,304 13,857 13,742
	1891.	16	1,908,	313,777	225,817 43,880 44,080	210,964	34,507 26,471 25,945 27,041 32,860	23,197 20,328 20,615	484,008	21,285 13,934 21,357 22,238 , 8,845	11,759 19,128 16,702 18,601 11,753	13,713 14,287 14,882 30,244 14,310	11,404 13,252 12,397 13,403 10,448	13,273 6,607 11,534 8,099
IALES.	1901.	16	2,276,849	360,612	25 6, 730 52,667 51,215	228,989	39,986 28,650 27,611 26.540 34,337	25,738 23,594 22,533	572,197	20,514 17,779 22,501 25,913 18,388	19,052 21,673 20,034 19,067 15,628	13,953 16,289 17,817 29,699 15,507	12,449 15,468 12,103 13,657 12,897	13,711 12,639 - 11,745 9,949
ď.	1911.	14	2,426,625	395,116	266,465 67,091 61,560	241,103	40,680 31,327 28,777 29,995 29,232	28,012 26,629 26,451	626,312	23,831 23,761 25,129 23,399 21,231	21,246 21,776 21,465 20,536 20,826	20,320 18,302 17,897 18,474 16,180	17,026 16,080 15,331 14,275 14,331	14,241 14,108 13,264 13,108
1871 Г. Ти 1871	PERIOD TO 1911	13	1,653,845	250,233	121,108 82,143 46,982	148,700	30,455 20,203 8,166 11,643 9,141	16.284 36,271 16,537	485,151	11,724 28,679 18,700 11,697 26,964	23,761 13,567 11,222 5,935 22,496	29,620 12,332 17,381 —16,810 3,324	24,841 8,922 9,786 8,764 12,999	2,113 17,528 5,956 12,872
(+) 四	1871 to 1881.	112	218,671	38,035	8,296 21,820 7,919	37,552	9,123 5,654 2,570 5,330 655	3,265 11,017 —52	66,092	- 531 4,817 2,387 3,657	5,587 -1,900 -1,132 1,613	5,716 - 395 2,408 1,694 - 2,417	1,310 —282 1,929 5,906 2,189	4,684 1,137 1,879 1,406
<1 1 1	1881 to 1891.	11	438,581	66,451	46,670 13,621 6,160	56,036	8,993 4,209 355 5,366 17,043	3,810 11,697 5,273	141,221	7,434 3,842 8,823 7,416	1,547. 3,142 4,196 3,753 3,713	8,826 4,290 8,304 6,007 1,831	11,405 .3,802 2,054 786 3,192	1,032 1,280 721 1,501
TION. 1 DECRE	1891 · to 1901.	01	112,787	89,496	56,828 18,556 14,112	36,649	10,903 5,366 3,480 -2,031 2,911	4,861 7,543 3,616	176,066	20,859	15,701 4,696 6,405 698 7,474	2,941 4,139 6,389 -1,220	3,483 4,173 76 687 4,934	393 12,069 511 3,462
VARIA OB	1901 to 1911.	e e	273,894	56,251	9,314 28,146 18,791	18,463	1,436 4,974 24,71 2,978 —11,468	- 4,358 6,014 7,700	101,772	6,209 12,009 4,304 -6,073 5,364	4,336 142 2,521 2,616 9,696	12,137 4,298 280. 23,291 1,206	8,643 1,229 5,727 1,375 2,684	1,146 3,052 2,845 6,503
	1871.	80	3,222,111	226,069	397,552 51,987 76,530	338,574	47,962 44,444 52,175 48,525 50,012	40,290 17,839 37,327	801,622	38,022 19,738 29,712 35,310 17,945	21,044 30,752 32,191 36,188 18,033	10,565 25,487 20,169 51,766 20,922	8,026 22,723 21,670 20,504 16,067	31,070 10,884 21,165 13,978
	.1881.	7	3,464,635	564,104	405,848 73,807 84,449	376,126	57,085 50,098 54,745 53,855 50,867	43,545 28,856 37,275	845,200	37,491 24,555 32,099 38,967 17,964	23,221 36,339 30,291 35,056 19,646	16,281 25,092 22,577 53,460 27,505	9,336 22,441 23,599 26,410 18,256	- 26,386 12,021 23,044 15,384
PULATION	. 1891,	==	3,908,371	630,555	452,518 87,428 90,609	432,162	66,078 54,307 54,390 59,221 67,710	47,355 40,553 42,548	986,421	44,925 28,397 40,922 46,383 18,686	24,768 39,481 34,487 38,809 23,359	25,107 29,382 30,881 59,467 29,336	20,741 26,243 25,653 27,196 21,448	27,418 13,301 23,765 16,885
PO	1901.	10	4,645,582	720,051	509,346 105,984 104,721	468,811	76,981 59,673 57,870 67,190 70,621	52,216 48,096 46,164	1,162,487	43,537 36,403 44,108 53,080 39,545	40,469 44,177 40,892 39,507 30,833	28,048 33,521 37,270 58,247 32,040	24,224 30,416 25,729 27,883 26,382	27,811 25,360 24,276 20,347
	1911.		975,616,4	776,302	518,660 134,130 123,512	487,274	78,417 64,647 60,341 60,168 59,153	56,574 54,110 53,864	1,264,259	49,746 48,417 48,412 47,007 44,909	44,805 44,319 43,413 42,123 40,529	40,185 37,819 37,550 34,956 33,246	32,867 31,645 31,456 29,258 29,066	28,957 28,412 27,121 26,850
Montet-	OR OAN- TONNENT.	22	:	:	M. & C M. & C	:	M. & C M M M	 K.	i	 M M	###### ###############################	M. M. M. & C		M. & C M
	<u></u>		·	:	:::		:::::	:::	.:	:::::	:::::	: : : : :	:::::	: : : : ·
O moramora	DISTRICT OF STATE.	71	:	100,000 and ove	Madras Maduna Thechinopola	50,000 to 100,00	Malabar Tanjore Tanjore Tanjore	South Arest Gédévari Chingerput	20,000 to 50,000	North Arcot Gédkval Boutu Canara Counatore Tinnevelly	TINNEVELY MALABAR VIZAGAPATAN KIPTNA GUNTÚR	TINNEYELLY KISTNA VIZAGAPATAN BELLARY NELLORE	Kistna Bellary Ganzán Malabar Ránnád	Marabar Rannad Tanjore Podurestai
-			. 7	.:	: : <i>;</i>	:	:::::	:::	:	:::::	:::::	f (;) f	: : : :	::::
and a second displaying the second se	TOWN.	1	GRAND TOTAL	Class 1	Madura Madura Trichinopoly	. Class D	Calicut Kumbakonam Tanjore Negapatam Salem	Cudpalore Cocanaba Comieryeram	Cluss II	Vellore Rajathundry Mangalore Palancore Palancore	TLYNEVELLY PALOUAT VIZAGAPATAN MASURPATAN GUNTÚS	TCTICORIN ELLORE VIZIANNORIN BELLARY NRILORE	Bezwáda Adóni Berilanpur Trellicherry Shívillipurú	Cannanore Rejapelaiyan Mexavaran Pudukkéttai
	MUNICI- POPULATION. VARIATION. INCREASE (+) $\frac{45 \times 40}{8 \times 40}$ MALE OR DECREASE (-).	DISTRICT OR STATE. 1911. 1901. 1881. 1871. 1901. 1891.	DISTRICT OR PALITY STATE. 1911. 1901. 1891. 1871. 1901. 1891. 1901. 1891. 1891. 1891. 1891. 1901. 1891. 1991	DISTRICT OR PALITY STATE. 1911. 1901. 1891. 1871. 1901. 1891. 1891. 1891. 1891. 1901. 1891. 1901. 1891. 1891. 1901. 1891. 1901. 1891. 1901. 1891. 1891. 1901. 1891. 1901. 1901. 1891. 1901. 1901. 1891. 1908,261 2,492,851 2,368,733	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	DISTRICT OIL STATE. TOWNENT. 1911. 1901. 1881. 1871. $\frac{1}{1}$ 1901. 1881. 1881. 1881. 1891. 1891. 1891. 1891. 1891. 1891. 1891. 1891. 1891. 1991. 1991. 1991. 1891. 1891. 1991. 1891. 1891. 1991. 1891. 1891. 1991. 1891. 1891. 1891. 1991. 1891. 1891. 1991. 1891. 1991. 1991. 1891. 1991	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	District of the column District Distr	District of the contained by the cont	District Oil	Transment Tran

TABLE IV.

Towns classified by population with variation since 1871-continued.

				9		,	Table IV.
1	,						TOWNS BY POPULATION.
'n	1891.	10	6,542 12,705 3,848 10,176 11,394 0,521 8,898 10,889 7,528 7,528	7,030 6,179 8,521 8,850 9,124 8,222	556,324	6.710 6,943 7,141 7,771 5,035 8,045 6,612 7,487 3,004 7,470 4,090	9,762 8,684 6,028 6,028 6,028 7,174 0,610 6,207 7,368 7,191 6,871
FEMALES	1901.	18	12 082 12.912 0.103 12,554 12,096 11,072 11,507 11,507 10,488 F,744		708,396	9,500 8,930 9,001 8,170 8,170 8,170 8,297 8,297 8,915 8,296 8,206 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9.793 8.3.6 8.448 8.561 7,950 7,161 9,193 8,960 7,815 7,815 7,815 7,815 8,128
	1911.	2T	13,093 13,274 0,395 12,335 13,116 12,004 12,287 10,845 10,645		759,603	10,445 9,490 8,874 9,762 9,667 9,395 9,732 9,742	9,000 9,000 9,132 9,121 9,121 8,747 8,724 8,724 8,729 8,420 8,420 8,447
	1891.	16	6,131 11,673 11,673 4,378 10,020 10,238 7,026 7,026 9,79 9,679		517,401	6,151 6,777 7,012 7,012 7,718 6,981 7,725 6,981 3,070 7,016 3,690	· ·
MALES.	1901.	21	11.551 12.464 16,055 12,022 10,043 10,263 8,301 8,003 9,631		665,996	8,022 7,314 9,080 8,080 8,080 8,080 8,476 8,476 8,476 8,270 8,270 8,270 8,270	
	1911.	11	12,988 12,766 16,130 12,720 11,083 11,386 0,526 10,666 10,670	11,000 10,621 10,185 9,205 9,671 10,764	720,468	0,496 9,336 9,056 9,101 9,101 9,101 9,628 9,638 9,648 9,668 9,568 9,668 9,668 9,668	8,246 8,675 8,675 8,4473 8,408 8,408 8,009 8,009 8,009 8,009 8,108
1781 40 (+	Vasiation region To 1911. Creases Decers	E	15,052 16,052 18,480 12,187 13,528 12,586 10,2:0 3,405 16,808 6,808	11,367 11,932 7,681 11,770 7,029 6,183	556,227	0,335 8,207 8,207 6,731 8,051 3,376 9,362 2,12 8,314 4,095 14,163 5,894 16,163	2 265 1,532 8,296 6,961 5,683 10,067 6,500 6,500 6,278 7,848
	1871 to 1881.	21	. 102 -5,250 531 1,531 1,317 8,502 -1,30 1,706 1,706 1,337	1,943 280 297 6,780 1,605 1,858	59,728	1,382 1,571 2,353 -1,453 1,107 -5,116 -5,116 777 777 705 1,580	2,767 2,707 1,223 1,223 457 1,54 1,388 - 337 2,809
VARIATION. INCREASE (+) OR DECREASE (-).	1881 to 1891.	11	1,812 5,017 684 684 1,850 8,106 952 952 953 1,569	2,375 2,563 3,609 3,609 412 2,811 1,803	96,351	874 2718 1,221 2,718 1,247 1,520 1,520 1,520 1,327 838 838 838	1,886 -1,603 1,645 1,061 1,061 1,061 1,061 1,061 1,061 1,061 1,061 3,166 1,010 3,100 3,763
r DECRE	1891 †0 1901.	10	10,980 1,000 17,790 4,979 1,107 2,588 3,774 5,4	3.291 4.014 1.520 3,833 4,639 1,673	300,667	6,267 1,316 3,543 3,770 6,133 1,597 6,317 2,919 2,919 4,130 1,608 0,498	2,502 1,243 2,126 1,243 1,243 1,243 1,243 1,243 1,243 1,243 1,243 1,243 1,243 1,243 1,243 1,243 1,243
VARIZ	1901 to 1911.	e.	3,048 - 525 - 130 1,700 1,700 1,500 1,418 1,418	3.758 4.175 2,086 8,101 7.49	105,679	1,812 3,709 2,33 827 2,600 7,55 1,034 874 874 1,810 1,810 1,810	- 344 1,375 1,375 1,355 2,256 - 1,545 1,172 1,216 1,967 972
	1871.	ж	. 10,729 25,570 25,570 7,901 11,271 11,271 11,562 11,563 11,563 11,563 15,703 15,100 1	9,858 9,858 13,014 8,627 13,164 13,840	897,260	10,005 10,428 10,628 10,740 10,740 15,058 15,058 14,166 4,042 12,060 7,009	15,587 16,275 10,633 11,580 7,010 10,065 8,500 10,423 11,530 10,423 10,423 10,423
٠	1881.	7	10,831 20,329 7,323 11,132 10,011 14,072 19,100 90,00	11,901 9,592 13,311 15,426 11,759	977,374	11,987 12,499 13,488 9,287 16,446 9,031 10,390 14,043 4,747 13,660 13,660 17,310	16,355 18,082 11,856 10,936 7,467 10,210 9,833 9,864 13,232 10,519 9,181
POPULATION.	1891.	Đ	12,673 21,376 8,266 20,263 21,632 11,632 15,021 15,021 16,021	14,276 12,156 17,010 16,838 17,570	1,073,725	12.801 13,720 15,053 14,795 10,001 10,581 10,581 10,580 10,586 11,468 14	18,241 17,379 10,750 12,917 11,096 8,200 12,878 10,053 12,330 14,242 13,619 12,934
PO	1901.	20	23, 633 26, 656 25, 189 23, 036 21, 336 20, 449 10, 833	17,567 17,068 18,539 12,005 22,20 19,274	1,374,392	18,128 15,036 17,074 10,134 10,134 17,380 17,387 10,204 11,094 11,178	18,196 10,432 10,733 10,230 10,230 11,939 17,308 17,308 16,529 16,529 16,548 14,648 15,438
	1911.	4	26,681 26,681 26,631 26,632 24,740 23,330 21,336 21,336	21,326 21,224 20,626 20,406 20,183 20,023	1,480,071	19,940 18,829 18,829 18,704 18,715 18,370 18,264 18,264 18,261 18,264 18,264 17,956	17,867 17,807 17,694 17,593 17,593 17,077 18,937 16,703 16,703 16,703 16,613 16,408
Munioi	PALITY OR CANTON-	F:			:	H H H H	
-		- -		### # ::::::	:		## # ## ## ## ## ## ## ## ## ## ## ## #
,	DISTRICT OR STATE.	23	RÁMNÁD KURNODÍ TINNBYBELT TANDURA TRIGIINOPOLY NORTIL ARCOT TINNSYBLIX TANJORB TÁMNÁD RÁMNÁD	SOUTH AUGU OUINGLEPUT NOETH ARCOT VIZAGAPATAN NOETH AUGU MADUBA	10,000 to 20,000	ТРИМЕЧЕЛЬК КІБТИА NICOIRIS COIMBATORE RADURA GANJÁN GANJÁN NORTI ARCOT VIZAGAPATAM GUNTÚR KISTNA KISTNA	
			# : : : : : : : : : : : : : : : : : : :	: :::::::	';		
	TOWN.	1	Glass III—cont. Anuppukkottai Kuanool. Tirucuirnoh Brianoan Gudikatai Kulassekraran Mannkagudi	COOHIN COOHIN COOHIN	Class IV	Tenkást Zanuku Ootagauund Kistúr Paranagud Chifaka Paraki Bordis Bordis Tenkii Tenkii	CHICACOLE ANEANI ANEANI PARALLOR SPRT PARATICOR PARATICOR

TABLE IV.

1871-continued.
since
with variation
with
by population
by
classified
Towns

											
no.	1891.	£1	1	7.529 5.388 3.839 2.995 7,447	4,682 4,418 7,871 3,197 2,790	6,661 7,002 7,056 7,035 6,924	5,420 4,358 6,546 4,984 2,783	3,576 6,9.0 3,328 5,245 6,440	5.148 6,396 4,686 4.585 6,379	5,400 5,423 7,897	8,860 3,789 4,552 6,216 7,060
FEMALES	1901.	13	•	7,691 7,506 5,649 6,898 9,180	6,924 7,477 7,755 7,261 7,001	7,918 8,104 7,893 6,480 6,952	5.866 8,392 6,621 5,725 7,618	6 297 7,320 7,048 6,849	6.664 6,822 5,281 5,688	6.253 6.253 6.448 7,187 6.705	9,071 5,880 5,670 6,284 7,036
	1911.	17		8,249 8,065 7,867 7,911 8,463	7,809 7,862 8,572 7,763	7,776 7,783 7,834 8,017	7,599 7,647 8,700 7,710	7,777 7,780 7,180 7,286 7,183	7,293 7,329 7,124 6,881	6,751 7,153 0,709 7,184 6,717	6,812 6,618 6,717 6,773
	1891.	16		7,419 6.319 4,111 2,871 6,504	5,005 4,538 6,190 3,3+4 2,912	6,478 6,107 6,762 6,623 8,623	5,119 4,208 5,880 4,981	3,033 6,478 3,180 4,580 6,180	4,796 5,788 4,528 4,630 5,839	6,171 4,529 5,438 6,571	8.080 3.690 4,105 5,538 4,405
MALES.	1901.	51		7,632 7,631 5,614 6,954 8,147	6.906 7,729 5,857 7,109 7,253	7,623 7,911 7,736 6,129 6,268	5.646 8,383 4,457 5,168 7,639	5,504 6,818 7,036 6,453 7,068	6,205 5,189 5,281 5,685 6,048	6,590 4,250 6,416 5,855 6,165	8,097 6,930 6,178 6,708 4,710
R	1911.	1.		8,093 8,165 8,290 8,188 7,503	8,064 8,002 7,232 7,988 7,958	7,828 7,700 7,639 7,419	7,039 7,535 6,445 7,398	0,768 6,855 7,253 6,989 7,025	6,914 6,693 0,860 6,923 6,513	0,753 6,176 6,677 0,633	0,399 6,531 6,236 0,160 6,258
181 -NI -NI +	VARIATIC GOINNY TO 1911 NECRANS NECRANS	13		9,187 6,852 10,466 4,864 3,794	8,524 8,928 8,022 9,047 6,543	12\$ 9,048 3,080 6,234 6,070	7,233 3,550 3,842 9,530 - 1,905	10,326 6,130 8,517 6,751 7,053	5,003 3,8°9 2,513 7,173 8,632	4.794 6.762 5,594 7,404 6,539	410 5,534 7,023 6,190 1,665
SE ('+)).	1871 to 1881.	ដ		7,483 -471 2,550 - 6,389 148	-386 13,210 641 -199 1,197	- 467 - 573 - 276 2,076 2,347	-3,420 -3,420 584 237 105	1,219 3,317 -216 405 -713	108 680 918 - 3,108 7,543	1,418 1,884 1,808 1,208 73	173 1.559 1,570 3.188 609
VARIATION. INCREASE OR DECREASE (-).	1881 to 1891.	ដ	٠	310 1,830 -291 1,020 1,633	2,724 -11,216 6,238 331 - 4,588	- 1,876 8,447 1,714 2,380 2,138	2,570 354 · 509 4,156 -,11,315	1,038 1,619 827 1,034 6,177	1,174 1,351 -3,227 6,669	1,973 1,478 1,660 8,370 830	3,966 - 1,095 1,147 1,819 - 3,11
ATION. B DECR	1891 to 1901.	01 /		375 4,400 3.313 7,986 3,376	4,203 6,250 - 340 7,529 8,552	2,434 2,606 1,911 -1,049 -511	973 8.209 1,318 928 9,853	6,222 700 7,557 3,679 1,708	2,025 837 1,308 2,178 700	1,036 - 426 - 2064 - 1326 5,403	228 4.341 2,191 238 281
VARL	1901 to 1911.	a `		1,019 1,093 4,894 2,247 -1,361	1,983 058 2,092 1,386 1,381	33 - 532 - 266 2,827 2,096	3,726 - 1,593 4,067 4,215 - 638	2,817 494 349 973 -120	1,338 1,001 3,422 2,431 881	367 3,826 422 126 379	3,957 1,339 2,105 947 1,116
	1871.	8		7,155 9,378 5,691 11,235 12,172	7.319 6,962 7,182 6,709 9,093	15,480 5,535 12,38 · 9,202 9,248	8,006 11,632 11,303 5,572 16,644	4,322 8.502 5,9 6 7,521 7,155	8,604 10,153 11,472 6,632 4,166	8,710 6,567 7,392 5,864 6,710	12,801 7,615 5,931 8,749 11,107
	1881.	2		14,638 8,907 8,241 4,846 12,318	6.963 20,172. 7,823 6,510 10,290	15,013 4,462 12,104 11,278 11,593	7,969 8,212 11.887 5.809 16,749	5,541 11,819 5,700 7,989 6,413	8,770 10,833 12,421 3,526 11,709	10,128 8,451 9,20.) 6,189 6,037	12.974 9,174 7,510 9.835 11,806
POPULATION.	1891.	9		14,948 10,737 7,950 5,836 13,951	9.687 8,956 14,061 6,841 5,702	13,137 13,409 13,818 13,658 13,731	10,539 8.566 12,396 9,965 5,434	6,579 13,438 6,527 9,023 12,620	9.944 12.184 9.184 . 9,185 . 12,208	12,101 9,929 10,860 14,468 7,467	16,940 7,479 8,657 11,764 11,465
POE	1901.	ia		15,323 15,137 11,263 13,852 17,327	13,890 15,206 13,712 14,370 14,254	16,571 16,015 15,729 12,609 13,220	11,512 16,775 11,073 10,893 15,287	11,801 14,138 14,084 13,302 14,328	:2,869 13,021 10,662 11,373 12,917	13,137 9,503 12,864 13,142 12,870	17.168 11.810 10.848 11,992 11,746
	1911.	- *	-	16,342 16,230 16,167 16,099 15,966	15,873 15,864 15,804 15,766 15,766	15,604 15,483 15,463 15,436 15,316	15,238 15,182 15,145 15,108 14,649	, 14,648 14,632 14,433 14,275 14,208	14,207 14,022 13,984 13,804 13,798	13,504 13,329 13,286 13,268 13,249	13,211 13,149 12,963 12,939 12,862
Monici-	CANTON- MENT.	m		::: ::::	:::::	::::	:::::	: :::	: ! ! ! !	:: ::	:::::
	# # #			:::::	1::::		11::1	:::-:		:::::	::::::
	DISTRICT O STATE.	3		Chingleput Kurnool South Arcor Cuddapah Tinneveelin	BELLARY SOUTH ARCOT SOUTH ARCOT CUDDAPAH GUINGLEPUT	CHINGLEPUT TINNEVELLY (1606AARI (1606AARI	SALEM TINNRYELLY KANNAD CHITTOOR CUDDAPAH	RANNAD TANJORE CHITTOOR NFLEORE RANNAO	Tinnevelly Rámnád Malabab South arcot Tinnevelly	South Arcot Rankd Guntúr Taichinopoly	Madura Tinnevelly Ristna Chittoor Tinnevelly
	TOWN.	1	Class IV—cont.	Роокамлебев Уамоубт Уаммабамариби Убиламамариби Убиламамариби Убиламамариби	Теминсаний Рамицт Рокто Novo Раоралтия Запалет	St. Thomas' Mount Samalkot ' Puliyargudi ' Peodápuram 'r	RK-iput	Karikkudi Védaranikai Madanapalie Vénkatagiri Settür	Anbaranderan Sivakasi Ponnan Tindiyanan Kadaiyam	Nellikuppam Dévakéttai Orgole Tranguebar Turanyúfbar	Palni

TABLE IV.

Towns classified by population with variation since 1871-continued.

				1	11		,			ble LV. BY POPULATION
	1801.	19	1,355 4,782 5,152 5,073 2,837	5,285 4,567 4,919 4,077 3,01.4	2.981 2.763 5,650 5.000	2,578 4,196 3,875 4,266 3,860	4,838 3,453 2,909 5,195	3,443 5,957 4,967 2,968 1,779	4,436 8,759 3,013 5,184 5,654	2,77¢ 3,902 4.165 6,613 3,841
ES.	18								· · · · · · · · · · · · · · · · · · ·	
FEMALES	1901.	88	5,188 4,971 5,509 7,044 5,906	7,031 9,202 7,198 5,301 4,625	5 2 19 5 489 5 583 5,538 5,433	4,876 5,113 9,491 4,715 5,786	5,050 4,312 4,562 5,486 5,485	3,938 5,823 5,386 4,456 3,283	4,869 9,831 5,323 5,401 5,505,	5,318 4,747 5,177 5,624 4,570
	1911.	11	6,342 6,505 6,375 6,365 6,563	6,162 6,165 6,451 6,316 5,747	5,616 5,764 5,983 5,853 5,442	5,573 5,750 5,369 5,252 5,973	5,639 5,411 5,516 5,627 5,697	5,311 5,981 6,405 5,439 5,069	5,386 5,334 5,344 5,355 5,465	5,129 5,179 5,182 5,366 5,112
	1801.	Ξ	1,378 4,472 5,131 4,873 2,428	4,843 4,420 4,414 3,387 3,979	3,109 2,680 5,269 4,785 4,696	2,411 3,932 4,030 4.291 3,349	4.457 3,475 2,896 4,872 4,530	3,829 4,701 3,445 2,766 1,846	4,156 7,740 3,046 4,784 4,838	-2;864 3,675 3,837 5,672 3,796
MALES.	1901.	\$1	5,244 4,530 5,350 6,085 5,331	6,525 8,948 6,276 4,978 4,808	5 302 5,394 5,149 5,050 5,858	4,846 4,872 10,081 4,670 4,764	4,283 4,283 4,396 5,149 4,061	4,103 4,671 3,408 4,161 3,349	4,678 8,858 5,170 5,102 4,709	5,475 4,822 5,050 4,755 4,445
N	1911.		6,330 6,110 6,218 6,201 5,386	5,957 6,002 5,690 5,634 6,032	6,010 5,826 5,492 6,415	5,543 6,289 6,666 5,774 6,032	5,353 5,562 5,393 5,261 5,261	5,560 4,705 4,278 5,215 5,5,543	5,196 5,136 5,112 5,090 4,883	5,162 5,007 4,981 4,705 4,011
80 (+) -21 - 1 1281	Улимтис то 191; свемер Свемер	≖ .	5,231 5,532 4,281 4,616 6,923	1,270 - 1,768 6,086 5,131 6,340	3,647 3,253 487 6,108 3,431	7,033 9,743 4,148 3,946	2,678 278 5.987 2,076 2,030	7,014 1,079 3.248 4,763 1,205	4,227 - 2,367 3,256 4,637 3,095	3,632 3,175 3,882 3,546
(+)	1871 10 1881.	2	- 136 1,510 273 512 3,966	1,560 1,560 1,908	- 2,362 301 - 270 1,607 6:8	1,107 1,038 610 - 675 722	20 - 4,609 180 718	1,098 701 376 - 3,288	1.441 - 2.196 - 747 750	-848 -500 379 -820
VARIATION, INCREASE OR DECREASE (-).	1881 to 1891.	=	- 4,672 631 1,608 1,484 - 4,327	40 1,700 1,700 548	563 - 3,195 2,018 850	- 201 794 1,211 2,354 - 572	961 842 723 836 870	2,823 043 276 - 535 - 2,644	1,968 2,221 1,055 4,807 2,490	1,980
TION, 11 PECRE	1891 to 1901.	2	7,699 256 576 3,783 5,972	3,448 9,163 4,141 2,815 1,540	4,371 5.440 - 19.4 80.4 2,12.4	4,733 1,857 11,670 828 3,341	378 1,667 3,153 248 720	769 - 254 472 2.885 3,207	955 2,190 4,434 535 - 188	5,155 1,992 2,225 -1,906 1,378
VARIA	1901 to 1911.	a.	2,240 3,105 1,734 1,163	- 1,137 - 6,803 - 1,324 1,671 2,346	1,075 707 741 679 - 173	1,394 1,054 - 8,540 1,641	1,319 2,378 1,951 273 441	2,830 1,799 2,037 3,980	1,035 - 8,219 - 37 - 58 - 58	707 707 805 1,008
	1871.	æ	7,441 7,083 8,312 7,920 5,626	11,149 14.025 6,064 6,819 5,439	7.979 8,337 10,988 6,160 7,718	4,083 6,296 6,084 6,878 7,059	8,314 10,695 4,922 8,812 8,857	3,857 8,707 7,435 5,801 9,4.7	6,355 12,837 7,200 5,808 7,252	6,659 7,101 6,281
z.	1881.	-	7,305 8,623 8,585 8,462 9,502	10,059 13,632 7,624 7,181 7,347	5,617 8,638 10,718 7,767 8,336	5,190 7,334 6,694 6,203 7,781	8,334 6,086 5,082 7,531 8,856	4,440 9,805 8,136 6,267 6,119	7,324 14,278 5,004 6,061 8,002	5811 6,601 6,680 9,867 5,657
POPULATION.	1891.	2	2,733 9,254 10,283 9,946 5,265	10,108 8,087 9,333 7,464 7,893	6,180 5,443 10,928 4,785 9,195	4,980 8,128 7,905 8,557 7,209	9,295 6,828 5,805 10,367 9,728	7,272 10,748 8,412 5,732 3,425	8,592 16,499 6,059 9,968 10,492	5,638 7,577 8,002 12,285 7,637
P(1901.	la c	10.432 9,510 10,859 13,729 11,237	13,556 18,150 13,474 10,279 0,433	10,551 10,883 10,734 10,589 11,319	9,722 9,985 19,575 9,385 10,550	9,673 8,5:15 8,958 10,615 10,446	8,041 16,494 8,884 8,617 6,632	9,547 18,689 10,493 10,503	10,793 9,569 10,227 10,379 9,015
	1911.	-	12,072 12,616 12,693 12,666 12,549	12,419 12,267 12,150 11,950 11,779	11,629 11,590 11,475 11,268 11,149	11,116 11,039 11,036 11,026	10,992 10,973 10,909 10,888 10,887	10,871 10,686 10,683 10,654 10,612	10,582 10,470 10,456 10,445 10,347	10,276 10,163 10,071 10,023
Munici.	PALITY OR - CANTON- MENT.				: ::::	:::::		:::::	:::::	
	ti ti		:::::	::::	:::::	:::::	:::::	. : : : : :	:::::	
	DISTRICT STATE.	21	CHINGLEPUT GODAVARI ANANTAPUR COMBATORE TANJORE	Madura Tinnevelly Tinnevelly Kistna South Arcot	Cuingerput Cuddapaii Nortu Arcot Vizagapatam Makaba	TANJORE KRETNA ANANTAPUR ANANTAPUR	Salem Guntúr Guntúr Vizagapatan Salem	SOUTH CANABA TANJOUE BANNAD BOUTH ARCOT	GUNTÚR NORTH ARCOT ANANTAPUR GOINBATORE GÓDÁVARI	CODDAPAH NELLORE COIMBATORE 'TINNEVELEY KIBTNA
	TOWN.		UTARAMERUR UTARAMERUR Мальгрика Кольбай Тикуарамангрия Тикуарамангрия	Sholavandán Siyaoini Serakofar Serakofar	GUINGERPUT	Shixali Panagonda Uhavakonda Uhavakonda Shéxaikunyan Shéxaikunyan	АТОВ В В В В В В В В В В В В В	Udipli Adinampatnam Ilanyangadi Tingukatnam Ranéswaram	VETAPÁLEMU	Vánpalle Géplougraphe Malageougraphe Mázafo Nézyfo
<u> </u>		1					•	•	**	

TOWNS BY POPULATION.

Towns classified by population with variation since 1871-continued.

									rupe street (broken disserting of the	O Printer of Autory Co. 1980 - Annie and Annie Autory Co.	4
, mi	1891.	्र १	376,698	4,443 5,542 2,838 4,416 3,925	4,067 3,805 4,586 3,260 2,555	3,818 2,655 3,701 2,836	4,677 5,122 4,595 3,942 3,202	6.938 2.386 3,686 3,875 3,875	5,171 5,001 3,205 2,677 3,776	4.195 3,693 3,295 3,950 1,847	3,513 3,733 3,733 3,735 3,735
FEMALES.	1901.	18	441,220	5,241 5 238 4,008 4,779 4,482	4,680 4,040 4,764 4,685 4,816	4.283 4.568 3.058 7.383 2.986	5.031 5,319 4,934 4,634 5,502	7,193 3,413 3,703 4,012 4,453	5.275 4,388 3,470 4,395	5,07,7 4,089 4,404 3,885 3,483	3,500 3,500 3,530 3,547 3,747
	1911.	17 - 17	442,515	5,156 5,190 4,751 5,133 5,628	5,017 5,081 5,150 4,688 4,914	44 44 44 44 44 44 44 44 44 44 44 44 44	6,4,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,	44444 660 617 617 617 617 617 617 617 617 617 617	44.6576 44.6577 44.6577 44.6598 46.6598	4,550 4,256 4,347 4,566 4,566	4,156 4,664 4,211 4,198 4,104
	1891.	16	356,525	4.134 4.943 3,211 4,215 3,865	3.549 3,780 4.223 3,345 2,438	3.532 4,035 2.576 3,728 2,580	3,772 4,705 3,058 3,791 9,709	9,416 2,346 3,446 4,446 7,576 8,858	5,211 4,718 3,221 2,632 3,583	3988 3.54 3.026 3,725 1,701	23.45.0 23.75.0 3.25.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3
MALES.	1901.	15	410,984	4,859 4,829 4,517 4,427 4,396	4024 4333 4333 7444 6744	4.504 4.508 2.508 8.538 2.536	4008 4,893 3,488 4,158 4,173	6,591 3,304 3,403 4,708 3,828	5,213 4,044 3,802 3,809 4,242	4.832 3,950 4.384 3,634 3,117	4078 3,441 3,622 3,632 3,780
	1911.	=	418,706	4,811 5,112 4,138 4,83 4,85 4,85 4,85 4,85 4,85 4,85 4,85 4,85	4,823 4,673 4,539 4,069 4,662	44444 6000 6000 6000 6000 6000 6000	4,250 4,348 3,749 4,260 4,260	4,429 4,511 4,376 4,170	4,245 4,245 4,349 4,387	4,252 4,218 4,350 4,168 3,030	4.301 4.376 4,189 4,218
1781 1871 180 (+	Улилли ректор то 1911 спекве (-	13	212,466	4.727 - 2,111 6,875 +,713 1,524	4,068 - 983 2,207 2,857 1,312	4,106 1,636 5,526 2,689 5,286	8,878 670 670 19,801 13,810	1.0557 1.095 1.095 2,898	1,098 - 3,110 5,110 1,771 019,1	2,326 - 1,233 3,716 - 3,058	3,539 4,877 2,126 2,709 2,793
(+) (-)	1871 to 1881.	ដ	15,338	2,683 - 1,716 1,720 - 1,574	908 1,369 951 - 1,357 - 1,062	- 845 - 223 - 2,678 525	#,839 103 113 123 123 123 123 123 123 123 123 12	205 868 421 124 1255	1,037 029 1,930 1,43 1,43 1,43 1,43 1,43 1,43 1,43 1,43	1,0%9 25. 72. 7.75.7 1,02.	11.03 to 11.
VARIATION: INCREASE OR DECREASE (-).	1881 to 1891.	a	76,481	640 98 1,271 2,482 1,066	- 4,351 - 4,6 4,6 - 1,232 - 1,210	1,736 1,100 1,554 - 1,600 818	1,106 1,215 1,302 1,040 1,040	857.1 027.1 027.1 508.1	1,410 - 355 - 860 1,351 1,411	709 - 2,632 1,154 608 - 860	2,087 53,4 613 909 1,385
TION: II	1891 to 1901.	10	128,781	1,523 - 418 2,476 575 1,088	1,278 1,759 288 3,077 4,069	730 1,064 821 8,430 435	050 385 787 1,100 4,664	230 1,687 - 34 1,478 1,335	100 - 1,285 1,276 1,276 1,286	1,824 802 1,467 1,3032	944 1,030 3331 250 953
VARIA 0)	1901 to 1911.	6	- 983	128 1,408 1,004	946 300 184 484	1,166 3,373 - 6,510 3,518	- 598 - 598 - 450 - 723	2,161 2,161 2,030 - 123 - 162	1.641 370 1.045 1,635 79	- 1,307 838 - 153 1,011 019,1	1,770 1,257 1,128 1,128
	1871.	S	634,725	5,245 12.103 3,058 6,216 8,368	5,772 10,737 7,392 6,730 8,234	6,410 7,845 3,603 6,420 -4,103	2504 8,744 0,770 0,393 12,493	11,783 3,173 5,514 7,803 6,810	7,729 9,152 1,637 2,03 9,77,9	6,376 6,920 4,920 8,034 6,438	4,918 3,583 6,283 5,630 5,630
N.	1881.	-	653,530	7,928 10,387 4,778 5,619 6,784	6.770 12,016 8,343 6,373- 6,212	5,914 7,000 3,681 9,698 4,628	7,343 8,582 6,351 6,665 6,528	12,575, 4,041 5,420 6,536 6,536	8,766 10,072 5,617 3,928 6,930	7,475 10.079 5,167 6,897 4,414	4,907 4,107 6,118 6,481 5,190
POPULATION.	1891.	9	733,423	8,577 10,485 6,049 8,831 7,790	7,616 7,695 8,869 6,605 5,023	7,650 8,100 5,235 7,429 5,410	8,449 14,827 7,653 7,733 6,911	13,354 4.732 7,140 7,842 7,017	10,382 9,717 6,426 5,309 7,341	8,183 7,247 6,321 7,705 3,548	6.994 4,731 6,801 7,480 6,675
) <u>a</u>	1901.	22	862,204	10,100. 10,667 8,525 9,208 8,878	8,894 9,454 9,697 9,682 9,682	8,380 9,164 6,056 15,919 5,881	9,099 10,212 8,452 8,812 9,975	13,584 6.719 7,106 9.326 8,382	10,488 8,432 7,702 7,108 8,637	. 10,669 8,049 8,789 7,504 6,580	7,938 6,670 7,152 7,527
	1911.	₩.	122,138	9,972 9,933 9,929 9,829	9,840 9,754 9,689 9,597 9,576	9,546 9,481 9,429 9,409 9,399	9,382 9,314 9,277 9,268	9,196 9,180 9,136 8,598 8,844	8,827 8,802 8,747 8,743 8,716	8,702 8,637 8,636 8,515 8,496	8,457 8,440 8,409 8,358 8,322
MUNICI-	PALITE OR CANTON-	. 33	, :	ж ж. : :	:::::	!!!!!	:: :: : : : : : : : : : : : : : : : :	:::::	: : : : :	:::::	У
	•	-	:	1111	1111	:::::	1111	:::::	:::::	:::::	:::::
	DISTRICT OR STATE.	2	5,000 to 10,000	Madura North Arcot Nilgiris North Arcot Tinnevelix	Madura Tanjore Ramko Anantapur Chinglepur	Gódkari Anantapur Coimbatore Chingleput Rámaíd	Tanjore Vizagapatan Trichinopoly Gédévari Ganján	Trichtnopoly Kistna North Arcor Bellary Áistna	Bellary Gistna Guntún Guntúr Colybatore	Madura South Arcot Trnnevelly Tanjore	Anantapur Guntur Malabar Guntur
	· · .	1	•;	:::::	:::::::::::::::::::::::::::::::::::::::	:::::	: : : : :	13:11	:::::	:::::	:::::
	TOWN,	4	Class V	Médige Weldsker Poeter Postadépanallár	Tirdmangalam Ayyampetai Biyaganga Goory Tirdyalige	Mandapeta Bukkapatham Thuppeta Thuppatrive	Moteopet Bindipath Pallappath Toni	Séndamangalau Godiyada Tituvattúr Habpanahali Achánta	Ráyadbug Jaggayyapéta Mangalagiri Narabaraopet Bhayáni	Uttanapélaixan Folovomér Ettaixépuban Pattokéótal Nángunébi	Anantarer Pomuin Tánúr Nagaram Addanki

TABLE IV.

Towns classified by population with variation since 1871-contlinued.

														TO	WNS	BY PO	PULATION.
.50	1801.	10	3.511	4,17.4 4,031 3,238	3,782	3,767 7,263 3,631	3,551 2,321 3,563 2,881	2,973	4,260 3,766 2,600 5,122	3,579 2,907 3,401 2,474	3,715 1,935 3,063 1,855	3,427	2,301 2,680	3,196 3,988	3,483	4,800	2,592 3,716 2,250
FEMALES	1901.	138	4,106	4,466 3,850	6,740	3,876 8,530 3,839	3,850 3,647 3,811 3,328	5,284	3,991 3,168 4,061 3,601 4,771	3,723 3,878 5,217 2,973	3,085 3,163 3,163 2,792	3.766	3,481	4,241 3,924	4.354	4,731	3,174 4,269 3,052
	1911.	7.1	4,142	4,818	4,141	4,162 4,051 4,478	4,063 3,857 4,028 3,080	3,888	4,089 3,929 4,175 3,989 3,799	3,879 4,244 3,741 3,516	3,564 3,929 3,680 3,534	3,457	3,487	3,498	3,823	3,528	3,276 3,187 3,669
	1891.	5	3,687	3,733 2,552 3,070	3,643	3,649 7,361 2,552	3.179 2,378 3,230 2,684	3,147	3,837 3,223 3,364 5,407	3,132 2,623 3,435 1,573	2,122 2,670 2,670 3,233 1,855	3,627 2,210 3,019	2,347	3,090	2,771	4,324	2,609 3,223 1,745
MALES.	1901.	<u>.</u>	4,101	3,724 2,872 3,776	6,391 3,533	3,703 8,721 3,015	3,520 3,742 3,76	6,373	3,599 3,274 3,490 3,302 5,032	3,643 3,075 5,441 3,207	3,331 2,803 3,176 2,736	3,082	2,834 3,149	3,956	3,474	4,221	3,002
1	1911.	-	4,153	3,260 3,260 3,068	3,921	3,846 3,955 3,480	3,841 3,078 3,779 3,862	3,840	3,612 3,740 3,493 3,672 3,837	3,616 3,196 3,645 3,665	3,555 3,108 3,356 3,440	3,450	3,351 3,188	3,269	2,895 3,427	3,083	3,223 3,271 2,786
1781 1781	Variation PERIOD TO 1911 CHEASE (=	3,304	1,294	2,802	1,530 1,920 1,670	2,052 630 1,918 1,098	1,507	337 2,722 2,162 2,021 - 1,974	2,567 3,040 357 5,852	2,723 3,388 1,040	147	3,171	880	308	1,573	2,318 - 076 3,346
(+)	1871 to 1881.	23	1,124	1,577	703	- 103 - 1,225 - 801	10 787 +62 1,206	083	- 196 741 - 2,428 - 181	710 716 - 1,113 - 2,741	266 320 1,001 - 2,165	- 1,853 703 833	- 1,337	1,658	- 1,110 - 230	184 207	330 - 344 535
ATION, INCHEASE OR DECREASE (-).	1881 to 1801.	=	1,083	- 566 - 305 - 2309	1,372	1,042 9,762 1,080	859 - 1,710 3,441 - 2,107	860	920 710 1 504 701	1,273 314 920 977	101 990 11,647 11,841	2,1.47 1,016	1 879 870	2,036	361	1,521	961
Tron, I	1801 to 1901.	01	1,000	- 1,88 1,315 1,318	5,706	2,627	040 2,600 81.4 788	1,537	- 507 20 427 1,306 - 726	355 1,523 3,822 1,133	2,359 836 240 1,818	60.4 1,077	000 1,553	1,911	1,574	181 - 860	1,163
VARIATION. OR DEG	1901 to 1911.	6	88	360 7.19 7.61	- 5,009 889	329 - 9,215 1,113	534 446 200 1,429	- 2,020	111 1,236 111 758 - 2,167	220 487 - 3,272 1,001	643 582 500 1,416	- 841 1,583	1,100	- 1,430 - 794 - 81	1,1	- 2,341 - 474	233 - 1,644 1,031
	1871.	5.	1,991	6,596 6,313 6,313 6,313	5,260	6,478 6,086 0,207	5,852 7,190 2,880 8,878	6,140	7,364 4,066 6,206 6,610 9,610	4,928 4,400 7,029 1,329	3,4,300 3,618 5,034	6,780 2,427 4,844	3,667 7,293	7,316	7.012 6,261	7,428	4,181 7,434 3,100
LION.	1881,	7	6,115	8,473 6,278 8,817	6,053	6,374	5,871 6,409 3,352 7,672	5,260	7,108 5,697 7,634 5,459 9,828	5,638 5,116 5,916 4,070	3,956 3,956 4,629 2,849	4.907 3,220 5,402	4,156 5,956	5,658 5,703	5,803	7,612 5,156	4,511 7,090 3,646
POPULATION.	1891,		7,198	6,583 6,308	7,425	7,416	6,730 4,699 6,793	6,120	8.007 6,416 7,130 4,007 10,529	6,011 6,430 6,836 5,047	4,067 5,619 6,206 3,710	7,05-t -4,236 6,182	4,738	6,286	6,254	9,133 6,136	6,839 3,885
P01	1901.	2	8,207	7,821	13,131	7,679 17,251 0,851	7,370 7,389 7,607 6,353	10,657	7,500 6,412 7,557 6,903 8,803	7,266 6,953 10,658 6,180 7,796	6,416 6,455 6,536 6,536 7,528	7,748 6,313 6,373	6,630	8,197 7,553 6.806	7,828	8,952	6,424
	1911.	-	8,295	8,136 8,687 8,083	8,002	8,008 8,666 7,967	7,804 7,835 7,807	7,737	7,701 7,678 7,668 7,661	7,495 7,440 7,386 7,181	7,050 7,030 7,036 6,974	6,967 6,896 6,895	6,838	6,767 6,759 6,725	6,659	6,611	6,458
Munici-	PALITY OR CAN-	=	:	: : : :	: : :	: ; ; :	: : : :	:	::::::	; ;	: : : : : : : : : : : : : : : : : : : :	:::	::	; ; ;	÷ :	: :	:::
			:	::::	: : :	::::	::::	:	::::	:::::		: : :	: :	:::	::	: :	i .
er, in generalistic en	DISTRICT OR STATE,	21	South Canaba	Tanore Ranko	RKMMKD	္ပ	TRICHINOPOLY ANANTAPUR NORTH ARCOT CHITTOOR	U	Tanjohr Nonth Arcot Ganish Tinneveler Bellary	Guntúr Tinnrvren Anantapur Kistna Madura	CHINOLKPUT CANJÁM VIZAGAPATAM N KILORE NORTH ARCOT	Breliny North Arcof Coinbatore	CHINGERPOT TINNEVELLY	Trichinopoly Trichinopoly Anantapur	North Arcot Anantapur	VIZAGAPATAM Beleary	Влгим Ковти Авсот
			:			: : :	::::	;	; ; ; ; ;	: : : . :	. : : : : :	! ! :	. :	: : .	: :	: : :	I I
	TOWN.	I	Ĭ	жанакитен Типукы Апикмам Аллен-Котемратам	Vaurtharinged Ranged	Pallikondai Gédén Kanudi	Arivatúr Rádiki Rádiki Pundanúru	PAMIDI	Vatlam Sholindhur Terkali Vadakku Valeiyüh	Vinuronda Bkttknkulan Dharmayaran Yalkitu	ARAM ANCHIE RI Gah	Kosai Arkonam Palladam	Krykr Tirungari	Kulittalai Udaiyarpakanyam Penukonda	Perandmpattu	дацаци оттиви Маривантана	Dilabarduri Vishdram

TABLETA

	٠	1891.	e	3,261 1,395 2,865 3,548 2,970	4,291 2,579 2,609 2,793 3,047	2,612 1,731 1,451 2,675 4,124	2,650 3,060 3,473 2,816 2,683	1,542 2,785 2,436 3,258 3,259	2,003 2,316 1,266	26,499	2,080 2,167 3,120 2,281 2,331	2,763 3,753 1,988 3,008	741
	FEMALES	1901.	82	3,249 3,852 2,985 4,266 3,431	3.895 3,053 2,815 2,857 2,807	2,570 1,782 1,870 2,821 2,797	2,958 3,400 3,561 2,611	2,763 2,574 2,605 5,205 3,460	2,575 2,601 1,646	29,566	2,110 2,808 3,204 3,184 2,184	2,502 4,213 2,221 2,434 4,044	891
		1911.	11	3,347 3,024 3,421 3,179 3,385	3,363 3,127 3,103 3,196 3,123	3,051 2,461 3,102 3,089	3,094 3,022 3,004 3,010 2,885	2,3849 2,792 2,700 2,700	2,693 2,696 2,596	25,429	2,348 2,620 2,673 2,540 2,459	2,468 2,229 2,249 2,309 2,378	1,256
		1891.	16	2,851 1,492 2,850 3,697 2,761	3,795 2,517 2,586 2,682 2,909	2,752 1,681 1,645 2,521 3,631	2,596 2,698 2,861 2,442 2,815	1,557 2,457 2,175 9,334 3,082	1,004	25,586	3,248 1,848 2,784 1,984 2,356	9,430 3,758 2,001 2,053 2,813	1,002
	MALES.	1901.	12	2,935 3,918 2,867 4,369 3,071	3,183 2,043 2,853 2,891 2,891	2,640 1,711 2,923 2,579 2,632	3,750 3,285 3,204 2,333 2,838	2,760 3,153 2,400 5,371 3,383	2,457	23,071	2,338 2,558 2,605 1,517	2,616 3,983 2,275 725,8 3,833	1,051
	R	1911.	11	3,105 3,372 2,964 3,201 2,959	2,927 3,159 3,157 2,958 3,008	3,032 3,564 2,913 2,913	2,827 2,827 2,4853 2,4953 2,835	2,785 2,451 2,568 2,603 2,611	2,401 2,475 2,686	03642	9,834 9,934 1,934 10,94 10	2,266 2,416 2,324 2,169	1,060
uded.	1491 1491	VARIATIO TO 1911 TO 1911 TO 1911 VECHEN	13	2,813 892 1,307 617	3,142 2,374 1,574 1,947 1,397	2,372 3,417 1,737 1,165	1,194	93 93 1,053 +1	2,120 761 3,831	1,068	1,300 1,692 - 608 667	-169 -1,508 1,080 -2,370	:
variation since 1871—concluded	£	1871 to 1881.	21	28 - 180 - 251 - 936	3,252 295 1 219 438 360	776 577 853	681 - 491 - 75 - 42 - 48	84 110 143 1,636 - 406	687 524 238	1,926	300 123 123 1 250 1 212	- 231 - 123 - 123 1,591	:
e 1871-	VARIATION. INCREASE OR DECREASE (-).	1881 to 1891.	11	2,245 - 2,437 - 2,318 - 1,439	1,836 859 728 810 864	877 1,371 341 2,124	138 -113 758 830 465	-1,655 457 160 -2,002 1,184	255 571 1,527	2,041	350 145 145	425 1,622 307 888 -2,409	1
n sino	TION. I	1891 to 1901.	10	4,983 147 1,390 771	- 1,008 900 473 393 475	-164 81 1,697 204 -2,366	192 939 335 - 291	2,423 1,485 454 5,770 502	1,035 497 675	5,552	120 1,249 1,85 1,85 1,246 4,09	56 485 507 341 2,065	169
ariatio	VARIA	1901 to 1911.	6	258 - 1,474 523 - 2,255 - 158	1 788 280 306 206 648	873 2,549 1,225 615 654	183 -782 -911 835 -97	112 -1,345 -295 -5,363 -1,647	152 217 1,601	-7,288	.337 1,179 227	-3,551 -3,551 -183 -3,520	100
with v		1871.	8	3,839 5,504 5,078 5,883 7,295	3,148 3,912 4,686 4,207 4,732	3,711 2,625 4,278 4,508	4,727 6,360 5,750 4,377 5,501	4,670 5,289 4,308 5,262 5,553	3,055 4,410 1,185	46,375	3,685 3,269 5,629 4,255 4,750	4,903 6,153 3,804 3,392 6,636	:
ulation		1881.	7	3,867 5,324 5,329 4,927 7,170	6,400 4,207 4,467 4,645 5,092	4,487 1,725 4,855 5,661	5,408 5,869 5,675 4,419 5,013	4,754 5,699 4,451 6,898 5,147	3,742 3,886 1,213	48,301	3,985 3,382 6,087 3,909 4,538	4,967 5,889 3,682 3,622 8,230	:
dod Aq	POPULATION.	1891.	9	6,112 2,887 5,715 7,245 5,731	8,086 5,086 5,195 5,455	5,364 3,412 3,096 5,196	5,546 5,766 6,433 5,258 5,478	3,089 5,242 4,611 4,886 6,341	3,997 4,457 2,740	52,085	4,328 4,115 5,914 4,265 4,487	5,392 7,511 3,980 4,320 5,821	1,743
assified	PO	1901.	10	6,184 7,870 5,862 8,635 6,502	7,078 5,996 5,668 5,848 5,481	5,210 3,493 4,793 5,400 5,419	5,738 6,695 6,768 4,967 5,805	5,522 6,727 5,065 10,666 6,843	5,032 4,854 3,415	22,637	4,448 5,364 6,089 4,031 5,096	5,448 8,190 4,490 4,601 7,886	1,912
Towns classified by population		1911.	4	6,452 6,396 6,385 6,380	6,290 6,286 6,260 6,154 6,129	6,083 6,042 6,018 6,015 5,973	5,921 5,921 5,831 5,805 5,708	5,634 5,382 5,360 5,303 5,196	5,184 5,171 5,016	50,349	4,985 4,961 4,920 4,912 4,869	4,734 4,645 4,573 4,478 4,386	2,906
H	Munici-	PALITY. OR CAN-	65	:::::	:::::	: : : : : : : : : : : : : : : : : : :	:::::	: :::	:::	:	:::::	1111	М
				:::::		: i i i-i	:::::	:::::	:::		: : : : :	: :::	:
		DISTRICT OR STATE.	91.	VIZAGAPATAM RAMKD VIZAGAPATAM NELGUE KIRNOOL	LLY BCO PUT	Chingleput Ganjám Nilgiris Tanjore	Vizagapatan Balen Coinbatore Ránnád Brelaby	CUDDAPAH TANJORE SOUTH CANARA ANANTAPUR TRICHINOPOLY	RANNAD Balen Tinnevelly	Under 5,060	SOUTH CANARA SOUTH CANARA TINNRYELLY GANJÁN VIZAGAPATAM	CHINGLEPUT BALEM CHINGLEPUT COINBATORE GANJKM	Madura
		TOWNS.			,	: : : ; :	Viraghattam Hostn Anamalais P	Ровомаміста Nanntlam Mulki Madkaasira Namkrral	Mánámadurai Kávéripatnam Külpatti	Class VI	Bantvál	Puligat Trechengébu Arani Kumaralingam Narabannapéta	Кораікана

TABLE V.

TOWNS ARRANGED TERRITORIALLY WITH POPULATION BY RELIGION.

. •	
>	
Ę	
2	
Á	
EH	

IIGION'													~						*****												
85	Peninlos.	?3	164	164		:	<u>:</u> :		<u>:</u> :	:	: :	:		: :	:	! :			•	: :	:	: : :	12	1		: :		: :		:	::::
OTHERS.	Malos.	8	249	249		:	: :	:	: :	:	: :	:	:	:	:	: :	:	: :	:	: :	:	: : :	13	3			:	: :	:	:	: : : -
5	.вионлод	ક્ષ	413	413		:	: :	:	: :	:	: :	ē:	:	: :	: :	: :	:		:	: :	:	:::	S	ęż.	: :	: .	:	: :	:	:	: : : :
	Eomuloa.	£	230	230		:	: :	:	: :	:	: :	•	7	=	: :		:	:	i	: :	:	: : :	6	ဘ	: :	: :	:	: :	:	10	·÷0
PARSI.	Malos.	8	83	22	•••	:	. :	:	: :	:	: :	:	6	c.	: :	: :	: :	:	: :	:	:	: : :	II	11	: :	· ·	:	::	:	10	:~~
PA	Potsons.	157	452	152		:	:::		: :	:	::	:	8	 و	 : :	:		****	: ;		:	: : :	12	H	: :		::	::	:	8	1904
-	Fomules.	a	22	25.				:					*						. , ,. . ,	~ · ·								بديسبر بر. مادر ال			
JEW.	Рогкопв. Мидон.	101 171	5834	55.32		<u>:</u>					-		:			+			-	7	******	1 : :	~. <u>.</u>					<u>:</u>			
	Fomales.	Fi	237	237	-	:	: :	:	: :	: :	:	. ;	:	:	: :	:	: :	:	: :	1	:	: : :	:	:	• •	; ;	;	: :		:	:::
BUD- DHIST.	Males.	21	393	203	}	:	: ;	: :	:	: :	:	: ;	C.1	Ç!	: ;	:	: :	•	:	:	:	: : -	•	:	::		; :	::	:	:	: ; :
BG	Регеопи.	51	630	229	-	:	: :	: :	: :	: :	: :	•	C1	CI	: :	:	: :	:	:	: :		: : ;	:	,,,, ,,	: :	:	:	:::	: :		
	L'omalos.	5.	9, 686	- 686			:	:	:	:		· :		:	: :	:	: :	*		: :	: :	1 : :	เก	~ ^	:		· :	~		:	: : : :
		-											8	m		:		•					13	 ന ಕ್ಷ				•		 f\	
JAIN	Males,	=	1,850			:		: :	:	. 	:	: :	·	•		: 		:	: :		: :					:		: :			
	Porsons.	S1 -	2,869			:	:	: .		: :	:	:	ص ص	60	:	:	: :	:		:	::	: : :	. H		:	: "	;		:		: : :
10.	Foundles.	11	3,882	_		99		' :		:≇		•	:	:	: :	:	: ;	:		:	: : ~~	: : :			: : [:]	3	:		: :	92	THE STATE STATE STATE STATE
ANIMISTIC.	Males.	2	4,005	1000	2,000	152	; ;	· :	;	: 23	15"	· :	7		::		: :	:	: :	• :	: :	: : :	3		: :	⊋ 57		 :	:	77	
AN	Тетвопн.	13	7.887	100	8.	218	; 6	§ :	:	:01	21	:	7	pu4	: :	:	: :	:	: :	:	: :	: : :	141		: :	3 5	:	c;	:	137	: : :
	Pemules.	=	122.483		127,121	165	282	3 5	- 5	÷ :	3 .	3 :	2,028	1,0,7	3 6	87	38	- C	35	17		†일 :	1.707	8	121	2 g	ŧ	138 38	13	2,063	652 623 623 623 623
CHRISTIAN	Males.	13	119.660			222	333	32.5	ထင့	Ç,	238	;	1,925	1,011	777	86 5	36	33.0	88	2)	12.	725	Z6P'I	137	382	2 6	æ	26	5	2,031	\$ 5 8 7
CHR	-впоато	[2]	242 143 1		241,364 119,243	1,018	605	200	o 5	81	122	<u> </u>	3,953	2,088	-1 E	88	37	36	155	2	63	173	3,199	1,044	9	135	23	251	=======================================	1,00,0	1,038 506 905
	Somales.		347 305 24			1,508	527	335	113	-22	288	# C3	3,558	1 214	1,106	163	200		121	101	13	<u> </u>	4,226	1,251	128	200	3.57	161	160	852'6	2,452 2,066 2,056 138
INDU. MUSALMAN.	.inalou.		301 800	25.067	327,429 346,551	1,489	303	26.55 26.55	116	بر م	220	<u></u>	3,514 3			177	112	23	100	116	8	3 to 51		1,388		520			176		2.382 1,028 2,284 2,164
MUSALMAN		- -		220	327					32	514	3 °C	7,072 3,	2,557 1,		330	18	22	2 CS	20	348	30 20		2,642 1.		27.2	20	331	35		4,874 3,804 4,330 9,9
	oraons.	I =	122000	36,0/5,	11/673,	43 2,997																	89							19,424	
	,emæjea:	x E		2,017,5	2,004,5	54,543						2,469	~									3,31.4 2,008 2,445						5,166			18,525 17,302 13,300
HINDU.	foles.	M -		96,176,	90'096'	48,179	14,405	8,368	4,083	3,447	2,523	2,276 2,084	102,208	19,081	16,581	8,04	7,901	5,321	5,017 4,151	3,228	3,021	2,000	87,113	24,756	7,126	7,076	6,759	4,506	4,228	100,628	17,686 16,112 14,251
"	ersons.	d e		189,520	64,973	102,722	12,63	17,887	600'6	7,572	5,332	4,745	211,904	38,737	34,792	17,834	17,078	11,076	8,926	6,787	6,286	6,214 6,738 4,830	178,587	50,352	14,454	4,731	11,872	9,762	8,822	828'502	30,211 33,414 27,611
		-		,851 3,5	,109 3,5	56,608				176	178	2,540								080	347	3,421 3,094 2,459						5,465 4.950			
NO.	· səleme	- E		25,2,492	17 2,479	47																									2 21,687 2 10,617 3 15,841
NOTTE, A PTON	зјев.	1Œ -	+	2,426,6	2,413,5	50.347						2,372		21,46	17,89	8,81	8,47	5,41	5,281 4,348	3333	9,6 9,10	2,964 2,827 2,410	93,024	26.620	7,700	7,418	6,110	4,882	4,400	112,413	20,536 18,302 17,026
, log	. suosie	Ъ°	***	4,919,476,2,426,625,2,492,851,3,989,5201,971,984,2,017,536,615,504	(1) British Territory. 4,892,626 2,413,517 2,479,109 3,964,973 1,960,062 2,004,911 673,980	106.955	31,456	18,370	17,852	7,668	7,037 6,042	4,912	222.960	43,413	37,550	18,261	17,594	11,268	10,888 9,314	7,036	6,452	6,385 5,921	190,538	54,110	16,483	15,430	12,615	10,347	9,268	229,570	42,123 37,819 32,867
	ry snt.			:	torv.	در د		:	: :	:	: :	:	: :	Munpy.	do.	; g	:	: :	by.	:	::	.:. ::	: :			:	: :	:	: :	:	npy.
	'N, 'ALI 'NMI			MADRAS	Terr	TOTAL	Mum	i.	do.	; !	: :	: 4	TOTAL		#	:	: [am	Mun	:1:	. gr	ppuk 1	TOTAL	unpy	у	:	: =	ram	: :	Total	Masulipatam Mur Ellore Munpy. Bezwáda Munpy. Tanner
	TOW		53	MAI	Hsh	_	Tillur	med	ole ourar		ta kond		-Torrin	oatar	igrar	91180	กกรอ	patri	da _s tam	anch	aía méra	vara) ittan	Ę,	da M	nandı ot	uran	uran	shwe.		£-1,	natan Nunp la M
	TOWN, MUNICIPALITY OR CANTONMENT.) Bri	i :	Loren Borhampur Munuy.	Parlakimedi	Chicacole do Tohohépuram	Tekkali	Sómpéta Russellkonda	Aska Aska	reserved Frank	_ Vizagapatam	iziane	Anakapane Bobbili	Báltir Párratínnram	Narasapatnam	Pálkonda Bimlipatam Munpy.	Yellamanchili	Mádngula Chinnamérangi	Srangavarappukóta Viragbattam	220111	Cocanada Munpy	Kajahmundry Sámalkot	Peddápuran Dithángu	r ituapuran Amalápuran	Dowlaishweram Mandanéta	Tuni		Masulipatam Munpy. Ellore Munpy. Bezwada Munpy.
<u> </u>						·				~		4	<u>ء</u> ح	<u> </u>	> <	₫ Ĕ			·		G K	%	غ ح	ర	₹ % 2	 	A	ďΣ			
	STRICT OR	DI	_						·wy	rni	/Đ						w.	TAG	YOV	ZΙΛ			•		.1я.	УД У	<u>.</u>	9			Kintna
																			-												

Towns arranged territorially with population by religion-continued.

	. 1 .	احمسوده	1	-																									
1 (3	Females	33	::	:·:		: :	:	:	: :	: :	:	: :	: :	: :	፥	: :	: :	: :	: :	:	:	<i>;</i> :	:	: :	: :	;	:	: :
	OTHERS.	Males.	Į≅ !	::	: :	: : :	: :	:	:	:	: :	:	::	:	: :	:	•	: :	: .	: :	:	: :	: :	:	: :	:		:	
	5	Persons.	8	· : :	:::	: : :	:::	:		: :	::		: :	; ;	::		: :	:	<u>: -</u>	: :	: :	 :	: :	`:	: :	:		:	<u> </u>
	1.	<u> </u>	s s	::	::	: : :	:::	n	63	: :	: :	:	:	<u> </u>	:	:	·	:	 : :	::	: :	: :	: :	:		::	m	<u>භ</u>	
	PARSI.	Males.			:::			72	9	 : :	::	:		<u> </u>		 :		:	 : :	<u> </u>		:	::				64	63	 : ;
	¥ ;		7.7	::	. :	: : :	:::	<u> </u>	63	 :	<u> </u>	<u>.</u>	: cs	::	 : .	<u> </u>	::		: :	 : :	·		: :		: :	<u> </u>	ઝ		 : :
	- † .	Females		: :				-		·· · : :	· · ·		· · :	• •	· :	· :		•		· ·		:	:	-	:	<u>· ·</u> : :	_:		· · : :
		Persons.	27	1:				-:	:	<u> </u>	· :	:	:		:	-			: :	:	: .	÷	: :	· ·	:	: :	-:	·	: :
-	1.		53 53	::	: : :	: : :	<u> </u>	:	:	<u>: </u>	: :	:	<u> </u>	:::	<u> </u>	÷	-		: :	<u>. </u>	. :	<u>:</u> -	<u></u> : :	• •	:	<u> </u>	<u>.</u> :	:	
Ę.	DILIST.	Males.	31	::	<u> </u>	: ; ;	::	:	:	 : :	::	: :	 : :	: . :	: :	:	::	: :	: :	::	: :		 : ,:	· ;	:	 :	 :		
F	Ā -		 ` 	: :		: : :	::		:	 : :	<u> </u>	:	::	:	::	:	::	:	:	: :	: .		 : :	: :				: :	
-			50	· ·	: : :	 : : :	::	:	:	 : :	· :	: :	 : :	<u> </u>			:	: :		: .	: 01	63	<u> </u>	· •	:	 : :	9	φ :	
	_ -		-			<u></u>		77	4	. 08						•					92	 8			_		43	<u>ٿ</u>	
	NIV	Males.	=	::	: : :	: :	: : : 			: ``	·	: :	: : 	: : :	:	: 	::	: ·	:				: :	: :	:	::			:
	- 1	Persons.	<u>s</u>	::	. :	· :	::	11	41	.e :	::	: :	: :	: : :	: :	:	::	: :	` :	: : :	83	28	: ·	: :	• ;	::	49	40	: :
	. .	Females	17	20:1	22.5	: :	:. ;;	264	10	24	37	20	: : ;	122	:	2,829	1,637	85	138	1881	35	18	:	:01	;	' :	.13	::	:,
440	ANIMISTIC.	Males.	=	17	185	: :	::	307	œ	10	25	02		188	:	2,817	1,573	053	134	13.6	43	27	' :	1.5	7	: :	6	:0	:
9770	ANI	Persons.	25	37	2.4.8	: :	::	112	13	. 40	95	112	: : 5	# # # # # # # # # # # # # # # # # # #			3,210 325	182 1,230	272	147	82	45	:	:08		:	22	:83	:
2		Females.	=	212	3 7 8	2212	71 <u>0</u> :	3,822	921	310	208	135	102	202	_		731			115	1,110	00	210	3 8	8 8	ę.	289	302	143
Tompi	CHRISTIAN	Males.	2	164) w ;	25.5	51	4,163	700	122.	310	183	198	380	227	1,711	501 59	242	123	, 160 8	1,059	134	0g 9	7 F	9 2 2	Ş.	833	44 443 443 443 443 443 443 443 443 443	100
omern dod	HO -	Persons.	22	141	22.2	404	44	7,985	1,885	637	1,476	332	380	390	407	3,681	1,235	168	336	400	2,169	224	440	200	45	82	1,515	745	252
MINT	. 1	Females.	=	558	1237	10° %	458	10,044	4,361	807	, 60 (%2)	£87 173	038	154	900	2,002	3,050 845	761 342	900	803	12,294	4,340	1,990	677	1,586	182	10,742	0,536 2,880	1,320
талу.	MUSALMAN	Hales.	B1	222	386 124 719	288 zi	438	10,540	4,061	898	430	415	067	161	828	7,228	3,041	8 3 8 3	67.4	33,7	12,077	4,138	2,116	2007	1,470	433	10,390	6,140 3,032	1,218
rritor	DIM	Persons.	G	459 146	922 247	1,349	404	20,584	9,022	1,765	1,274	962	1,296	413	1,737	14,230	0,691	1,647	1,278	984	24,371	8,484	4,115	1,344	3,002	916	21,132	12,070 5,918	2,538
sea re		Females.	æ	0,080	5,696 5,586 2,29	8,747 4,635	4,082 3,241	66,320	14,414	7,734	6,322 4,757	3,692	3,189	3,736 3,611	2,700	3€,701	11,648 6,211	4,250 2,96 0	3,090	2,551	36,440	4,678	5,650	5,023	2,4003 1,404 1,404	2,327	13,278	6,402	1,022
Towns arranged territorially	HINDU.	Males.	-	8,237	5,159	3,613	3,780	66,504	16,142	7,080	6,268 4,782	3,636	3,567	3,50 3,50 3,50 3,50 3,50 3,50 3,50 3,50	2,501	34,481	11,062 5,873	4,133 2,914	3,026	2,50g	36,752	4,350	5,642	5,098	2,500	2,310	12,613	6,300 1,681	1,632
owns		Ъет вопв.	[=	17,326	10,855	7,300	7,862	132,824	20,556	16,723	10,631	9,230	7,056	7,331	6,361	70,182	22,710 12,084	8,380	6,126	6,146 4,862	73,192	9,026	11,261	10,121	4,004	4,637	25,891	9,545	3,004
A		Females.	[2				4,557 3,510	80,453	19,703	8,875	6,709	6,386	026,	1,198	3,879	47,502	17,066 7,286	6,179	1,051	3,179	49,881	0,132	7,768	5,761	4,011	2,840	24,724	8,000	3,380
	POPULATION	Males.	-	8,552 0,236	5,03.4	4,511	4,2/15 3,665	965,18		9,320				4,160 3,968		46,237	16,180 6,080	5,097 4,218	3,056	3,201	49,957	8,075	7,988	5,820	6,102 4,001	2,785		8,105 8,105	
	POPU	Persons.	I ==	17,964	11,950	0,180 0,180	8,862 7,181	162,049						8,358	7,496			10,276 8,322	8,000	0,386	99,838	17,807	15,766	11,596	8,012	5,63.1		16,230	
-			-	::		::				::				: .:	: :	:	: :	::		: : :	:	: :				:	:		
	ž	ALITY NMEN		: :	:	::	: <u>;</u> :	Toraf	.by.	×.	:	: :	: 4		:	Total.		: :		: : :		funpy.	· :	::	: :	::	Torac	apy.	:
	TOWN	MUNICIPALITY, OR CANTONMENT.	=1	Atkili Pálakollu	Narasapur Penugonda	Nazvíd Gadiváda	Achanta Jagunyyapéta Vallára	<i>-</i>	Guntur Munpy.	Churaia Tonáli Munpy.	Ongolo do. Bápatla	Vetaphlomu	Namenropot	Addonki AlifreKottanatan	Vinukonda		Nelloro Munpy. Vonkatagiri	Kռոժոեմբ Allմբ	Challer	Kávali Náyudapóta		Cuddapah Munpy Jammalamadugu	Proddatár Rezemble	Badvel	Raynohóti	Porumánill,	-	Nandyúl do.	Cumoun
		DISTRIC STATE.	1 -			~		· · ·				ILEU				_		1201			<i>,</i> _		avo				Į		,-

wns arranged territorially with population by religion—continued.
Š
population l
with
territorially
arranged
Towns a

															<u> </u>	<u></u>								
RS.	Females.	3 :		:: }	. :	:	<u> </u>	:	::	::	: :	: }	::	: :-	51	:	: :	i .: ·		:	:	: :	: :	: :
OTHERS.	Males.	ಕ್ಕ:		: : :	: :	: '	: : : _}	:	::	: :	::	٠. :	: :	::	. 89	:	::	: -	: :	:	: ,	: :	: :	: :
0.	Persons.	3	:	: : :	: : :	: :	:::	:	::	: :		<u>:</u> :	: :	4 : :	*119	:	::	<u>:</u> ·	· #	:	:	: :	: :	: :
	Females.	R :		: :	: :	: :	: : :	10	: :	: :	유 .	: :	: :	· : :	08	£0	. 10		:	:	:	: :	: :	: :
PARSI.	Males.	20 :		: : :	: :	: :	: : :	11	თ .	:	ø.	: :	; ;	: :	99	10	:0	: :	:-	:		. ` :	:	: :
ei	Persons.	27		: : :	: :	: :	:::	21	ຕ :	: :	18	:	: :	1.1	6146	<u>15</u>	:14	: ·	::-	:	:	:	: :	· : .
JEW.	Malea. Females.	9			<u>:</u> :	<u> </u>	<u> </u>	-	: ,:	<u> </u>	-	:	: :	<u>:</u> :	•	-:	-; :	::		:	•		<u> </u>	<u>. ;</u>
1		51 51 51		<u>:</u>	<u>: :</u>	<u>:</u>		<u>:</u>	<u>:</u>	<u>:</u>			:	<u>:</u> :	 16 10		<u>:</u> :	<u>:</u> :	::	· •	:		<u>: :</u>	İ
BUDDHIST.	Females.			· : :	<u>: :</u>	: :	: : :	:	: :	: :		· : · :	::	. :	209	:	: :	: :	.:	<u>:</u>	:	: :	<u>: :</u>	: :
DDE	Diales.		:	: :,:	::	: :	<u> </u>	1	: :	: :	: : -	: :	::	::	323	1	۲ ;	::	: :	:	::	: :	: :	: :
BU	Ретвопв.	2	ا 	1 : :	: :	: :	:::	1	: :	: :	::"	:::	: :	: :	532	7	- :	: : :	: : :	:	:	: <u>`</u> :	: :	<u>;: :</u>
	Females.	20 149	}	328	8 2	:-	: 23:	31	138	3	63	::	: :	ణ :	255	111	5000	200	: :	:	63	:	: :	::
JAIN.	·səlælq	19 275		37	13	.: 56	: 88 :	109	52 26	16	۳ 	ei :	: :	유 `: 	669	132	858		?	:	7	:	: <i>:</i>	: :
	Persons.	18	,	. 55 S	171	27.	: ⁸ ;	140	900	21	٠	· * :	:	: 13	954	243	114	217	· ; ;	:	6	::	: ;	::
TIC.	Females.	17	۹	: : :	÷ :	:	:::	30	:,:	30		: : :	: :	: :	: :	:	::	:::	::	:	:	: :	: :	: · :
ANIMISTIC.	Males.	51	:	:::	::	: :	:::	42	: :	•	-	: : :	:"	" :	: :	:	:::	: 1	: :	:	:	: :	: :	::
4	Persons.	32 %	ч	: : :	, : (:::	72	٠:	: : 8	§ :	: : :	: -	ື :	: :	•:	. ; :	: , : :	: : :	:	:	::	:	: :
Ŋ.	Females.	1470	1,4/0	1,352	. :	× m ;	: :	559	16	. 33	203	12	19 16	447	21,230	3,732	658	50 50 1.225	345	, 105 93	316	134	216	EI :
CHRISTIAÑ	blales.	13	•	1,7				722	24	1 %	382	75 96	13	37	20,584	3,861	708	69 1.158	328	136	263	139	213	137
CH	Persons.	13 2 200	3,393	3,114 158 59	ઇ છ ફ	ရှိ ဗ	404	1,281	37	1 2	585	152	32	91 94	41,814	7,593	1396	119	673 488	241 176	579 5	273 56	429	7. 7. 7. 7. 7. 7.
Ä.	មិខ្មានវិខុន•	11	19,543	5,827 5,913 1,569	1,608	888 333 333	294 253 1,081	12,832	2,303	960	1,262	1,188	722	894 298	28,185	6,117	840 377	379 1.099	104 349	344 108	· 465	124	12.5	552 46
MUSALMAN	Males	10 .	20,343	6,344 5,956 1,686	1,710	8063 8064	305 282 1,051	12,816	2,100	1,103	1,349	1,249	709 031	821 297 350	30,984	6,668	906	391	114	377	510	125	33.	946
DW :	Persons	0000	39,886	12,171 11,869 3,255	3,318	1,851	599 535 2,132	25,648	4,403	2.063	2,611	2,437	1,431	1,715 595 673	59,169	12,785	1,746	770 2,451	218	25.25	975	249	88	959 859
)	Females.	·	~				3,152 2,966 1,804	43,232	4,048	4,287	3,211	2,891	3,147	2,457 2,930 2,370	202,179	94,243	9,276	7,238	5,893	4,465	3,404	3,018	2,808	2,203
MINDU.	Males.	7	20,699	10,362 9,970 6,652	6,339	3,477	3,132 2,953 1,768	43,895	4,042	4.60 4.00 4.00 4.00 7.00 7.00 7.00 7.00 7.0	3,167	2,975 3,266	3,127	3,128		93,088	25,416 9,831	7,487	5,289	4,149	3,274	2,959	2,784	2,278
H	Persons.	-					6,234 5,919 3,572	87,127	8,090	8,941	6,378	5,366	6,274	4,903 6,058 4,613		182,331	51,864	0,692	0.358	8,614 8.953	5,496	5,977	5,592	4,481
		-												·							<u> </u>			<u> </u>
ON.	esəlemə j	-					3,457 3,245 2,885	56,694						3,408	64	104,208	27,413							
POPULATION	. solsk	-	73,240	18,474 16,080 8,408	8,064	3,837	3,450 3,277 2,823	57,596	6,218	5,774	4,909	4,301 3,978	3,849	3,317	266,465	103;760	26,451 11,000	7,958	6,330	4,662	3,555	3,223	3,032	2,324
P01	Persons.	n	143,909	31,645 16,937	15,873	7,636	6,907 6,522 5,708	114,290	12,593	11,026	9,597	8,457	7,737	6,659	518,660	207,968	53,864 21,325	15,635	12,672 11,626	9,576	6,838	6,499	6,083	4,573
	ΣĖ	- <u>-</u>	:	: : :	: :	::	: : :	:	:	: :	: :		; ;	::	and	:	1py.	÷	: :	; :	: :	: :	: :	: :
Additional Committy Statements - The Complete of Statement	TOWN, MUNICIPALITY OR CANTONMENT.	7	TOTAL	Rollary M. & C. Ádóni Munpy. Hospot	Yemningandr Ifarpanahalli	Rayndrug Kumpli	Koski Kóttáru Sirnguppa	TOTAL	Tádpatri	٤	Gooty Bukkanatnam	Anantapur Munpy. Yadiki	Pámidi Dharwaxaram	Penukonda Kalyandrug	Madras Munpy. and Cant.	TOTAL	Conjeeveram Munpy. Semblem	Saidapet St. Thomas' Mount Ct.	Uttaramérúr Chingleput Manpy.	liravallar Tiravottiyár	Fallavaram Cant. Tirukkajikunaam	Madurántakam Sríperombúdár	Choyúr Pulicat	
.			<u></u>						<u> </u>	, D ½		~		L M Z	7,		O 8 6	ωω	<u> </u>					V
****	DISTRICT (STATE:	-		•	THACL	Ber					•ила	A 57 % &	Χ¥		'synayl	V.	•		rur.	RGFE	IHO	٠.		

* Brahmo (Males 66, Females 47); Atheist (Males 2, Females 4).

* Brahmo (M. 4. F. 6.) and Sikh (M. 5. F. 2.)

· •

Towns arranged territorially with population by religion -continued.

												• • • •																	:
23.	Females.	25 	<u>:</u> :	: :	::	σ α	:	: :	:	: :	: :	:	: :	: :	:	: : :	:	: :	: :	:	:	: :	:	: :	: :	: :	•	<u>. </u>	: : :
OTHERS.	Males.	2	::	::	:	صت	• :	::	:	: :	: :	• ;	: :	::	:	:	:	:	::	: :	: :	: :	:	:	::	::	:	: <u>:</u>	: : :
0	Persons.	8	: :	: :	: :	17.	:	:	:	· :	: :	:	: :	: :	:	: : :	: :	: :	::	: :	:	: :	:	: :-	:	:	:	: :,	: : i
	Females.	53	::	: :	:	: :	: :	: :	:	: :		: :	: :	: :	:	: : :	:	: :	: :	: :	:	: :	: :	:	: i	: :	:	:	. : :
PARSI	Malos.	3 2	::	: :	: :	:	: :	: :		:	: :	:	: :	: :	:	: : :	:	: .	; ;	:	:	~	:	:	: :	⊣ :	:	: :	: : :
a.	Ретвопв.	:3	; ;	::	::	:	: :	::	;	: :	÷ :	:	: :	: :	:	: : :	:	: :	÷ ;	: :	:	-	: :	:	: :	٦ :		:	: : :
}.	Fomules.	<u></u>	4.	:	<u>; i</u>	-:-	<u>: :</u>		i		<u> </u>	:		. :			<u>:</u>	: :	<u>:</u> :	Ţ	<u>:</u>	<u> </u>	<u>.</u>	:	::	: :		:	::
JEW.	Persons.	2/2	<u> </u>	_ <u>-</u>	<u>.</u>		:_:				<u>:</u>				÷		<u>:</u> _	· -	<u>:</u>	<u>:</u> :		<u> </u>		: :		<u>: :</u>		<u>:</u>	
. :	Eemnlea.	22		: :	::	17	:	:	:	17	: :	: :	: :	:		: : :	:	· :	::	: :	: :	:	: :	:	: :	: :	: :	:	: : :
BUD. DHIST.	Males.	27	::	: :	: :	10	: :	: :	:	:2	: :	:	: :	: :	:	: : :	~-	- :	: :	: :	: :	: :	: •	:	: :,	:	: :	:	: : :
1	Persons	77	::	: :	: :	27	: :	: :	•	27	: :	:	:	: :	:	: : :	7	٠:	: :	: :	: :	:	: :	':	: :	: :	: :		: : :
	Fomales.	0,7	: :	: :	: :	14		Ξ.	١٠:	: :	- ;	:	;	: :	~	: :	4	: :	: 4	: :	: :	8	:	:	: :	: 61	: :	: «	· : :
JAIN.	Males.	ia I	99	:	: ;	61	: ·	œ :	:	· :	. :		: :	:07	<u>r</u>	: : :	m	: ;	: "	; ;	:	r.	: :	:	: :	: 63	: :	: "	· : :
J.	Persons.	= =	9 8	::	:	33	: :	61	:	: :	· ·	:	:	: 63	00	: :	^	• ;	1-	: :	: :	13	: :	:	: :	: 4	: :	:6	::
0.	Fomniles.	1-	157 85	"	69 :	:	• :	: :	:	: :	 : :	:	· : :	::	 ÷	: : :	:	: :	: :	:		319	319	: :	: :	• :	: :	: :	: :
ANIMISTIC.	Malus.	16	138 81	:1	: £	:	: :	: :	: :	: :	: :	:	: :	: :	:	: :	:	::	:	: :	: :	348	3.18	: :	: :	::	• ;	: :	:::
VV	Persons	52	295 166	٥.	123	:	: :		: :	; :	: :	÷	: :	: :	:	: : :	:	: :	: :	::	: :	299	667	:	: :	: :	٠:	: :	::
×	Lemnjes.	=	111	176	85.	2,326	37	14.7	25.	35	112	8:	333	1.46	200	 	945	190	45 64	19	:	2,948	040,1	34.5	137	3 22	80 00	SS 01	ଷଷ
CHRISTIAN.	Males.	2	468	181	126	2,116	37.	를 하	62 82	88	127	S 4	232	13.5	523		860	178	32	16	:	2,625	1,7.14	199 308	25	38	27.23	47	47.
CII	Persons.	, 2	280	357	211	4,442	14203	278	13.4	116	239	146	555	278	1,023	31	1,805	368	169	36 20	.:	5,573	3,684	652	210	142	117	31	16
, i	Lemales.	=	4,234 638	. 000 . 000 	717 934	35,230	9 23 25	1,212, 6,130	4,860	2,591	1,070	350	702	046	418	3,194	5,223	150	1,389	386	218	7,554	320	1,199 989	362	795	776	161	395 206
MUSALMAN	Malas.	2	4,207	250,1	72 0 808		2,007	1.35	3,033	2,475	2000	311	706	812	578	2,356	5,213	1.65	1,352	231 375	46	7,742	352	1,101	430	762	731	158	300 204
MU	Persons.	; =	8,441	1,850	1,437	-	4.239	-		5,066	2,004	040	1,408	1,761	996	6,550	10,436	301	2,741	461 761	425 68	15,296	672	2,360	798	1,667	1,507	319	791 410
	Females.	æ	7,828	6,383	2 961							3.200	3,002	2, (43	2,271	475	53,818	7,253	4,207	2.963	2,478	80,351	9,135	7,873 6,966	5,866	4,486	3,801	3,303	2,607
HINDU.	Males.	7			5,358		0,312	9,129	4,582	2,501	3,725	1,047	2,841	2,189	2,598	430	52,390	7,316	3,763	3,03-1	2,365	266,22	8.311	7,252	5,692	4 256	100,4	3,233	2,453 1,958
Щ	Porsons.	9	57,256 15,367	12,617	11,308 6,738				9,407	5,261	7,676	8,321	5,843	4,932	4,869 2,194	905	53.143	14,569	7,970	6,117	4,746	58,343	17,446	14,032	11,558	8,742	7,805	6,536	5,060 4,053
	Females.	\r.			6,773				9,720			4,713		3,538	3,190	3,069			5,697					8.299			4,637	3,480	3,004 2,309
POPULATION	.eslald			7,398	6,166 3,802						1,72	4,423	3,779	3,435	3,706	2,786 3,159			5,180	2.801	2,475	88,713					4.792	3,416	2,160
POPU	Ретвопв,	FT			12,939											6,455	118,457 5 59,153 2			6,913			' 	16,701					4,478
	MUNICIPALITY, OR CANTONNENT.	21	Тотль	olla	: :	:	:	Thuvannámalai Munpy. 21 Vániyambádi Munpy. 20	:	pattur Munpy.	:	dai	:	: :	attu	: :		:	iri : :	:::	: :	Torat	:	npy	: :	ıt ipâlaiyam		:	Kumaralingam 4
яо	DISTRICT STATE.	-)TTII								HIS							ren			Ť	4)			17/18		fir,	⁶ .
																			~									-	

TOWNS BY RELIGION.

Towns arranged territorially with population by religion--continued.

Property, Trop. Property,	1											~ ~~~~~				
Total College	RS.	Femalos.	e :	: : : : :	:::::::	:	: : : :		: :	:::	:::	:::	:'	:::	:::	::::
Total College	THE		-	<u> </u>	<u>: : : : : : : : : : : : : : : : : : : </u>		:-4		• • •	: : :	: : :	<u>: :</u>	:	:::	: : :	. : : :
TOTALITICALIANT TOTALIANT	<u> </u>	Persons.	R :		. : : : :	- 22	*1 +21	: : :	:::	<u>: : :</u>	:::	:::	:	::::	:::	: : : :
Property	31.	Remalca.	R :	1:11:	• ! : ! ! !	:	<u>::::</u>	: : :	<u>: : :</u>	• ; ;	<u>: : :</u>	: : :	:	: : :	: : :	: ::
Property	PARSI.			<u> </u>	<u> </u>	:	. : : :	: :	:::	:	:::	i 'i i	21	2 ::	<u>: : :</u>	: : : :
TOTAL MUNICIPALITY TOTAL			ž :	<u> </u>	:: ::::	:	•. •	:::	<u>: :</u>	•	: : :	1 : :	21	2 ::	<u>: : :</u>	: : : :
The control of the	JEW.		8										<u>.</u>	<u>ო</u>	: : :	. : :
The Court of the			<u> </u>	<u> </u>	<u> </u>	<i>c</i> 4	: : 63 :	<u>:</u> : : :		<u> </u>	<u>:</u>	<u></u> _		<u>∞:</u>	<u>: : :</u>	<u> </u>
The Court of the	SIIIS			9::::	. : : : : :		: :8:	:::	<u> </u>	 : : :	<u> </u>	<u> </u>	n	m ; ;	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
The Court of the	SUDI				:::::		: % :	: :	· ·	:::	<u> </u>		~	P ; ;	:::	<u> </u>
POPULATION: AMINISTRY. AMIN	-		₽ 4	23 1 : :	<u> </u>	88	. : 85 85 85		: : :	:::	::::	· : :	13	<u> </u>	:::	 : : : :
MUNICODNICYTY Control of the con	IIN.	Males.	£ %	2° 2° 3° 3° 3° 3° 3° 3° 3° 3° 3° 3° 3° 3° 3°	13		33.	89 % 13 ° 89	: : :	: : :	: : : '	· : :	23	27 ::	:::	 : ; ; ;
TOTAL TOTA	J.	вдовтеч.	18	ਲੂ ਸੌਤ੍ਰ• : :	86 : : : : :	909	66 180 13	155 14 67	:::	: : :	: : :	7 : :	40	OF : .	:::	: : : :
TOTAL CANTON MEET Control Canton C	· .	Females.	71	:::::		:	::::	:::		: : :	:::		:	:::	:::	: : : :
TOTAL CANTON MEET Control Canton C	IMIST	Males.	=		1::11	:	::::	: : :	:::	: : :	:::	:::	:	:::	:::	: : : :
TOUN, TOUN	AN	Рогволв.	15	. :::::	11111	:	: 1 : :	:::		: · :	:::	:::	:	:::	:::	: ::
TOWN,	. X.	F'emales.	14	955 487 4884 80	286 61 61 272 15	992'6						 5 e æ	9,138			`
TOWN,	RISTI	Males.	13	1,065 53 854 66 66	320 89 81 158 111 22	9,324	2,307 3,044 13,24	273	102 105 2.14	386	88 55 55 88 55 55 55 55 55 55 55 55 55 55 55 55 5	388	8,864	8,301 5 \$ 296	3283	13 # 29
TONUM.	CE	Persons.	E 200 H	2,020 107 1,673 107 59	586 150 17 430 26 26 49							7 65	18,002			
TONUN, TO	į.	i	11	1,164 708 930 618 2.376	1,746 322 431 205 244	22,626						139	13,775	7,792 30 00£ 1.48	4,320 236 103	220 180 138
TONUN, TO	ISALMA	Males.	10	1,197 669 1,047 1,381	1,743 1,743 123 153 208 282	17,458						107	12,536	8,280 26 040 165	2,509 211 107	213 109 177
TOWN, TOWN	M	Persons.	17.009	<u> </u>		40,084										
TOWN, MUNICIPALITY, OR CANTONNENT. 2 3 4 Cuddalore Mumpy. 192,376 Cuddalore Mumpy. 15,864 Porto Novo 15,864 Cuddalore Mumpy. 16,864 Cuddalore Mumpy. 11,116 Cu		Females.	8	26,420 10,285 6,147 7,173 6,166	6,103 4,944 5,120 4,736 4,249 3,927	160,913	31,100 26,953 20,197 12,941	10,199 7,068 6,592	5,968	2,449	3,069	2,863	869'16	45,558 13,031 8,024 6,524	1,202 4,400 3,919	3,2 £1 3,302 2,439
TOWN, CANTONNIENT. E. C. C. C. C. C. C. C	i aindu.	Males.	7 00 000	25,702 9,554 6,357 7,187	6,075 4,921 5,597 4,604 3,999 3,720	152,811	29,196 24,727 21,513 12,553	9,906 6,811 6,160	4,083 9,416 9,55 9,55	4,262 2,297 797	3,788 2,767 2,767	2,686	88,251	44,925 11,603 7,810 0.312	1,227 4,128 3,092	3,030 3,103 2,421
TOWN,	,	Persons.	. 601 021	52,122 19,839 12,504 14,360	12,178 9,865 11,017 9,340 8,248 7,647		60,296 51,680 41,710 25,494	20,105	11,384	8,920 4,746	7,966	5,056	179,949	90,481 24,634 15,834 12,836	2,429 8,588 7,611	6,271 6,405 4,860
TONN, MUNICIPALITY, OR CANTONMENT. 2 Torat. 1923 Cuddalore Munpy. 1564 Porto Novo 1588 Chidambaram Munpy. 1588 Tindivanam Munpy. 6446 Rallakurohi 1583 Tinvadamarudir 1583 Tiruvádir 1588 Tiruvádi	N.	Females.	502.20	28,582 11,048 7,867 7,862 8,572	6,831 6,731 5,747 4,463 4,198	193,365	33,320 31,564 30,173 13,857	10,842 8,470 7,777	6,188 5,573 188	5,132	4,089	3,089 2,931				•
TONN, MUNICIPALITY, OR CANTONMENT. 2 Torat. 1923 Cuddalore Munpy. 1564 Porto Novo 1588 Chidambaram Munpy. 1588 Tindivanam Munpy. 6446 Rallakurohi 1583 Tinvadamarudir 1583 Tiruvádir 1588 Tiruvádi	ULATIO	. Males.	4.	28,012 10,279 8,290 8,002	6,923 6,753 6,032 5,215 4,218 4,024	179,881	31,327 28,777 29,995 13,264	10,556 7,938 6,855	5,980 5,513 4,705	4,250	3,800	2,884	109,705	61,560 11,683 8,755 6,532	3,749 4,429 3,841	3,269 3,276 2,611
TONYN, MUNICIPALITY, OR CANTONMENT. TOTAL TOTAL Cuddalore Munpy. Chidambaram Munpy. Chidambaram Munpy. Tindivanam Nellikippam. Yalayandr Trinkkóylift. Yalayandr Tanjore Munpy. Tanjore Munpy. Tanjore Munpy. Negapatam Munpy. Tanjore Munpy. Tranquebar Tranquebar Tirnyálir Yalakuraniyam Tranquebar Tirnyálir Yalakuraniyam Tirnyálir Yalakuraniyam Tirnyálir Yalakuraniyam Tirnyálir Manaikatai Ayrampéttai Alirayanapéttai Muttupa Tirnyáli Tirnyáli Karár Munpy. Tiruyáli Yalam (Tiruyáli Yalam (Tiruyáli Yalam Tiruyáli Yalam Tiruyáli Karár Munpy. Turajyúr Turajyúr Turajyúr Pallappatti Séndamangalam Ariyalír Kalitalai Unankakali Kalitalai Unankakali Kalitalai Unankakali Kalitalai Unankakali Kalitalai Unankakali Kalitalai Unankakali	POF	Persons.	3	56,574 21,327 16,157 15,864 15,804	13,804 11,779 10,654 8,687 8,222	373,246	64,647 60,341 60,168 27,121	21,398 16,408 14,632	12,559 12,549 11,116	9,754	8,190 7,701	5,973	224,333	123,512 24,799 17,674 13,249	9,277 9,196 7,904	6,767 6,759 5,196
CIPIC CONTRACTOR OF THE CONTRA		TOWN, MUNICIPALITY, OR CANTONMENT.	E	Kunpy		:	Kumbakonam Munpy. Tanjore Munpy Nogapatan Munpy Mayavaram Munpy	Mannárgudi Munpy Tirnválúr Védáranniyam	amarudúr 	1 : ;			:	. : : :		
	ю	DISTRICT STATE,	-	ARCOT.											~	

+ Confucian.

* Brahmo,

TABLE V.

Towns arranged territorially with population by religion-rentlinued.

	1					
in it	Pounales.	; -	:	: ;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N : : : :
OTHER.	Nales.	*			: : : : : : : : : : : : : : : : : : :	7 : : : : :
-	l'erenne.	iā.		· ·	response representation of the contract of the	2:::::
141	.eolalc jeolalai	ili '• •			The same that the same of the	; ^{C1} ; ; ; .
F.11.4	Persons.			L)	y & district as the time of the proper management with a second s	₹ : : :
	Kamales,	ä ·				
	Personal :	0 ₽		:		· · : ! : :
15.1.	, entantal	ŋ		:	· The shift is the first of the contract of th	:-:::
BUDDELST	. sole It,	11 N	·**	•		· : : :
28	Persons.	# C	ea : :	•		<u> </u>
	្តែ ការប្រជាព្រះប្រៀ	F	· · · · · · · · · · · · · · · · · · ·	_		
3.4133	Malles	<u>.</u> .	- . :	_		:::::
•	; tennessag	* *	;	7		
. <u>;</u>	"क शृह्यसम्बद्ध	2	. • • • • •			
ANIMISTIC.	# felt	2	:			1 1 1 1 1
j.	.encered	::		:		· : : : :
: نړ.	. स्मिन्साकृष्	z %	er Serior	3,675	201 201 201 201 201 201 202 203 203 203 204 203 204 205 205 205 205 205 205 205 205 205 205	5,123 1,231 2,738 71 137
STITE BULL	******	631,5	erer erere ere	3,610	13.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	4,787 1,130 2,374 7,4
-	् च महस्यक् त ्	:: 18,617	24.5 24.5 1.19.1 1.15.1 1.15.1 1.15.1 1.15.1	7,515	1030 1030 1030 1030 1031 1031 1031 1133 1	2,117 2,117 5,162 145 278
ų.	, respensaj	11,025	671. 67. 67. 67. 67. 67. 67. 67. 67. 67. 67	21215	23.72.75.75.75.75.75.75.75.75.75.75.75.75.75.	1,086 23 3,778 2,760 855
MES LEMAN.	. States.	11.935	5.55 5.55 5.55 5.55 5.55 5.55 5.55 5.5	17,263		1,970 1,970 2,571 837
MI.	- Persona.	. 22,981	10,353 1,561 1,123 1,123 1,123 1,103 1,103 1,103	11,510	525 1,016 1,016 1,010 1,671 2,516 1,071 1,118 831 1,091 1,091 1,091 1,093 1,00	183 1,83 5,337 1,692
	Females.	13.23	54 54 54 54 54 54 54 54 54 54 54 54 54 5	128,922	13,573 1,274 1,274 1,274 1,214 1,214 1,254 1,000	8,091 7,721 7,808 8,176
HENDIT.	, Folkik	201	54 64 64 64 64 64 64 64 64 64 64 64 64 64	122,258	13,5677 12,304 12,304 12,304 1,959 1,959 1,959 1,957 1,957 1,957 1,814 3,817 2,817 2,817 2,817 2,817 2,817 1,818 1	14,840 14,840 5,181 6,850 7,117
=	-enormal (8		251,150	Application of the Control of the Co	22,931 10,902 14,458 15,293
-	.គ១សែលទៅ ,	5	12,332 11 10,532 11 10,532 11 10,532 11 1,888 11 6,812 11 6,812 1 6,156 4,156 4,156 11,256 11	157,045 2	11,735 11,304 11,304 11,304 11,304 11,304 11,304 11,304 11,183 11	
ION.				•	the second of the property of the second of	
POPULATION	Stalen.	129,562	67,091 12,720 9,671 8,381 8,380 5,837 5,837 5,837 4,823 4,523 4,523 4,523 1,650	143,166		16,136 9,525 9,495. 8,095
PO	Региона.	152,231	131,130 25,052 20,193 18,715 13,715 0,972 0,810 8,702 7,111 2,906	300,211	29,006 28,412 20,681 21,355 21,355 21,355 21,359 21,302 21,303 21	25,531 21,812 19,940 17,283
Y-11OF	MUNICIPALITY OR CANTONNENT.	Torus		Torat	Srfvillipattár Munpy. Rájápálalyam Arupjuskkóttai Viradupatti Paramagudi Rámanád Káraikkudi Sottár Sottár Sottár Sottár Ilajvángudi Sivaganga Sivaganga Sivaganga Tiruppattár Abirámam Vartiráyiruppu (Watrap). Kamadi Sáttár Tiruppuvana Pálamcottah Munpy. Tinnevelly Munpy. Tunovelly Munpy.	E
	HIVIS .		Ультал.		EVELLY. RANKAND.	
110	e roistria					

P. P. Paller

Towns arranged territorially with population by religion-concluded,

* Brahmo (M. 8, F. 6); Atheist (M. 5, F. 3).

† Brahmo.

Control Name Cont	S.	Femsles.	23	:	: :	:	:	: :	:	:	: :	:	: :	: :	:	:	: :	:	:	<i>'</i> :	. :	; ;	7	æ ;	C4	:	· ·	: :	32	69	က	: 67	:	: :	
Comparison Com	HER	Males.	E E	: `	: :	:	:	: :	:	:	÷ :	:	: :	: :	:	:	: :	:	:	:	: :	: 8	8 :	<u> </u>	~	:	· ;	: :	8	12	63	; -	· ; ·		
March Marc	OT	Регвопа.) 92 93	:	: :	:	: '	: ;	:	:	: :	:	: :	:	:	:	: :	:	:	:	::	;	7.	7 :	6	:	:	:	155	46	20	; 4	:	: ;	
POTOTALITY POT		•ឧ១[១៣១ភ្ន	\$1 -	;	: :		.:	:.:	:	:	: :	:	:	:	:	:	: :	:	: 5	52	တ္တ ဗ	× ;	# ·	<u>*</u> :	::	 달	:	: :	+ 11		:	٠.	:	: :	
POTOTALITY POT	RBI	Males.	83	·i	: :	:	:	: :		:	: :	:	: :	: :	:	:	: :	:	: 6	22	3 20	24 j	c s	. 07	:	<u>ج</u>	: :	: :	~	. 9	,	٦ :	;	:	
NUMBER N	P.	.вповт9Т	122	:	•		:	<u>:</u> ·	:	:	: :	:	: :	: :	:	:	; :	:	: {	2	53	3 8	3	3 :	::	e E	•	: :	18	16	;	N .	:	: :	
NATIONALY The NATIONALY	<u>.</u>		25 26	-;	: :	:	:	:		<u>:</u>	: :	-	-	:	-		<u>: :</u>	-	:	÷	<u> </u>	: 0	97 7	1.2		918	:				:	: :	:		
NUMBER N			12	i		:	İ	: :		İ	:	Ξ	<u>. </u>	:	<u>.</u>	:	:	İ	Ξ	Ė	11			. m	İ	35.1	<u>:</u>				İ				
NUMBER N	TIST	Females.	- F3	<u>:</u>	: :	:	<u>:</u>	-:	:	<u>:</u>	:	:	: :	:	_: 		· ·	:	; °		:∾	:_	:	: :	:	: :	:	: :	:		:	: :	:	: :	
NUMBER N	Idai	<u> </u>	-	<u>:</u>		<u>:</u>	<u>:</u>	: : —	<u>:</u>	: —	: :	<u>:</u>		:	<u>:</u>	:	: :	:	: 	:	<u>: :</u>			' :	:°	4 4	:	: :			•	: :	:	: :	:
Maintenanty Maintenanty	_ <u>#</u> _	1	-		: : 		<u>:</u>	: : 	:		<u> </u>	: 		· :	:	:	: :	<u>:</u> -	: ` -	_	:	: `	_		-		:	<u>:</u>			<i>:</i> 	<u>:</u> :	:	: :	<u>. :</u>
The control of the		Females.	- SI 	:	: •	<u>:</u>	<u>:</u>	: :	<u>:</u>	<u>.</u>		<u>:</u> 	-	-	<u>:</u>	:	• :	:	:	:	: :				:	: :	:	: :	83 ·		~~				
The control of the	ATN	Males.	8		: :	:	:	: :	:	:	: :	ξ.	: :	:	;	:	:	:	: `	_	:		3 6	9 04	:	: ·	:	:	2	83	-4	: "	3 2	:	:
TINY, WINTERFALLY WEALTH TOWAY WEALTH TOWAY WAS CANTON MENT. W	l f	.вповтоЧ	18	:	: :	:	:	: :	:	:	: :	:	; :	:	:		: :	:	:	•	: "	ر ر	3 0	5 13	:	: :	:	:	135	30	ro.	. 60	4 %	:	:
Waldywalliff Wald	.0.	Females.	17	:	: :	:	:	: :	:	:	: :	:	: :	:	:	;	: :	:	: 5	77	12	:	:	: :	:	: :	:	: :	:	:	:	: .	: :	:	:
Waldywalliff Wald	IMIST	Males.	22	:	: :	:	:	: :	:	: :	: :	:	: :	:	:	: :		:	: 4	2	. 15	:		: :	:	: :	: :	:	:		:	: :	: :	:	:
Weldystelling	NY	Регьопв.	12	:	: :	:	:	: :	:	: :	: :	:	: :	;	:	: :	:	•	: 6	7		:		: :	:	: :	: :	:	:	.:	:	:	: :	, :	:
NUSALEMAN. NUS	Z	Females.	2	7	273	58	408	286	996	208	218	200	47	179	337	127	41	270	4 753	3,0	1,779	11.050	2 493	684	1 926	5,130	S 88	:	9,289	8,023	95	316	237	362	362
NUSALEMAN. NUS	RISTIA	Males.	2	303	264	79	300	402	187	203	195	201	42	196	314	137	ر د د ا	263	5,809	20,0	2,508 1,556	11,006	2,442	633	1.796	5,216	# 43	:	8,785	7,352	138	284	229	417	417
NURALAITY	ОН	Регеопа.	22	16	542	137	798	688	347	428	413	401	28	375	1,489	264	Б	120	11 562	100	3,335	22,056	4.865	1,317	3,722	10,346	8 6	:	18,074	15,375	233	000	466	622	779
NURALAITY		Fen.ales.	=		751	383	1.115			208	361	363	173	15 E	508	525	903	485	1531	200	376 257	45,100	14,309	3,403	6,776	1,984	2,641	4,009	5,703	2,621	1,660	292	276	755	755
National N	SALMA	Males.	2	2,042	742	376	835	216	2,519	169	262	405	180	88	273	391	627	304	2.062	200	538	46,140	15,592	3,355	6,608	2,973	2,597	4,043	6,919	3,697	1,661	219	. 265	269	492
Number N	MU	Регеопв.	a	5,362	1,403	705	1.950	511	7,305	375	623	828	353	111	785	010	1,530	789	3.593	2000	914 602	91,240	29,901	6,758	13,384	4,957	5,238	8,142	12,622	6,318	3,321	119	541	1,524	1,524
NUNICIPALITY		Females.	20	0,020	6,795	7,200	5.702	6,067	2,658	6,743	5,394	4,803	900'₹	4,336	2,920	2,980	2,456	1,918	8,736	מטוני	2,588 1,098	59,772	20,945	18,451	₹00'9	2,129	2,768	112	25,359	4,404	2,386	2,176	2,068	12,625	12,625
National Composition National Compositional Co	INDU.	Malen.	1	5,679	6,633	7,080	5,288	5,883	2,552	5,327	1,575	4,327	4,125	3,674	2,261	2,000	2,295	1,676	10,782	460 0	3,082	61,240	22,585	7,785	5,825	2,552	3,054	155	26,521	13,972	2,353	1,854	1,810	11,922	11,922
TUNK, TUNK	П	.еповтьЧ	\$	11,696	13,428	14,230	11,050	11,950	5,210	11,347	9,960	0,030	8,191	8,010	5,166	5,040	4,761	3,594	815,61	11.987	5,670 2,561	21,012	43,530	36,236 15.979	11,829	2.668	5,822	707	088,10	8,875	4,739	3.626	3,876	24,547	24,547
MINICIPALITY		Females.	27				٠_					5,300	., 28G	9996	440,4	3,632	3,363	2,673	16,086	8 87.1	4,751 2,461					9,250	5,442	112,45						13,742	13,742
MINICIPALITY Nalajyanallír Viracanallír Nalajyanan Nalajyanan Savalakanudram Nalajyanan Torat Torat Torat Salout Nalajyan Nalajyan Torat Torat Salout Nalajyan Nalajyan Torat Salout Nalajyan Nalajyan Torat Torat Nalajyan Nalajyan Torat Torat Salout Torat	VLLION	'sajoje	-																		5,182 3,557														
MINICIPALITY Nalajyanallír Viracanallír Nalajyanan Nalajyanan Savalakanudram Nalajyanan Torat Torat Torat Salout Nalajyan Nalajyan Torat Torat Salout Nalajyan Nalajyan Torat Salout Nalajyan Nalajyan Torat Torat Nalajyan Nalajyan Torat Torat Salout Torat	OPUL																																		
MINICIPALITY OR CANTONARY Nalajyanallár Viracanallár Viracanallár Viracanallár Nalajyanallár Nalajyanallár Kalajyanallár Kalajyanallár Kalajyanallár Sivalajyanallár Sivalajyanallár Sivalajyanallár Sivalajyanallár Sivalajyanallár Viraljáparal Nalajyanallár Sivalajhanallár Total Kálpati Sivalahanallár Viraljáparal Nalajhat il. Sivalahanallár Kálpati Sivalahanallár Total Kálpati Sivalahanallár Total Kálpati Sivalahanallár Total Kálpati Sivalahanallár Total Kálpati Sivalahanallár Kálpati Sivalahanallár Kálpati Sivalahanallár Kálpati Sivalahanallár Kálpati Sivalahanallár Kálpati Sivalahanallár Kálpati Sivalahanallár Kálpati Káskala Káskala		Ì	7:	17,07	15,40	15,18										0,82			34,78	18.82	6,03	234,51	78,41	29,25		13.08			00,00					36,85	26,85
ROTTAL CANAIRA GIRIS, TINKKYZLLY-COML - STATE, OF STATE,	The AM Code of the	MUNICIPALITY OR CANTONNENT.	The state of the s	Kadaiyanallür Virayanallür	Pullyankudi	Sankaranayinárkóvil. Amhásamintzam			Ħ	: :									TOTAL	Ootacumand Munuc.	Coonsor Munpy	Torm	Caliout M. & C.		ರ	Pománi			Monmalore Manage		:	: :	:	(2) Feudatory States.	:
		STATE	-								~							7		*51	*10		•1	(VII)	~_~ ~1 v			, -			XY()	<i></i>		

RELIGION.

TABLE

Religion.

		POI	PULATIO	Ŋ.		HINDU.		M	USALMA	N.	CHRISTIAN.				
so.	DISTRICT OR		1				· ·		•	1	-				
	STATE.	ons.	e e	ales	ons,	, £	alos	0m8.	.88	alos	9008		nles		
Ì		Рогвопя.	Malos.	Femalos.	Рогиоля.	Males.	Fomales.	Persons	Malos.	Fomalos.	Persons	Males.	Females.		
1		3	-\$	3	<u> </u>	7	8	39	10	n	12	13	14		
	MADRAS	41,870,160	20,606,008	21,264,152	37,230,034	18,312,085	18,917,949	2,764,467	1,362,616	1,401,851	1,208,515	595,235	613,28		
											}				
	(1) British Territory.	41,405,404	20 ,3 82,955	21,022,449	36,806,604	18,108,939	18,697,665	<i>2,740,408</i>	1,351,119 -	1,389,289	1	586,8 3 6	604,43		
1	Ganján	1,870,826	868,928	1,001,898	1,810,132	838,692	971,440	5,425	2,768	2,657	2,367	1,164	1,18		
2	Agency, Ganiam	350,466	175,783	174,683	127,495	64,017	63,478	61	46	15	1,896	976	920		
3	VIZAGAPATAM	2,169,670	1,050,609	1,119,061	2,141,249	1,036,742	1,104,507	21,781	10,607	11,174	4,983	2,453	2,53		
.5	AGENCY, VIZAGAPATAN.	1,020,151	511,221	508,930	763,976	382,368	381,608	2,094	1,049	1,045	9,753	4,929	4,82		
5	Gódávari	1,445,957	707,702	738,255	1,412,861	691,267	721,594	24,447	12,058	12,339	8,240	4,157	4,083		
6	Agency, Gódávari	206,902	104,496	102,406	182,451	92,255	90,196	2,580	1,314	1,266	1,616	800	816		
7	KISTNA	1,997,535	994,961	1,002,574	1,875,458	933,429	942,029	70,733	35,707	35,026	49,863	25,070	24,793		
8		1,697,551	856,665		1,447,410	729,222	718,188	117,272	59,523	57,749	123,707	63,250	60,457		
ъ		1,328,152	605,305		1,136,263	568,060	568,203	81,799	41,592	40,207	44,298	22,126	22,172		
10	Сордаран	893,998	454,061	439,937	769,061	390,226	378,835	99,116	50,731	48,385	22,408	11,350	11,058		
11	Kunnool	935,199	471,426	463,773	770,172	357,477	382,695	120,770	61,602	59,168	42,068	21,237	20,831		
12		909,430	490,843	478,593	869,755	439,315	430,440	93,681	48,105	45,576	4,481	2,494	1,987		
		963,223	484.232	468,991	876,471	449,555	426,916	80,048	41,137	38,911	3,636	1,935	1,70		
13		F10.000	266,465	252,195	415,910	213,731	202,179	59,169	30,984	28,185	41,814	20,584	21,230		
14			705,611	700,367	1,342,378	673,290	069,088	31,604	16,314	15,290	30,377	15,174	15,203		
15	1				1,166,447	591,696	574,551	59,183	30,839	28,344	4,558	2,280	2,278		
16		1,238,742	629,379	609,363	1	892,971	908,384	117,909	56,534	61,375	32,822	16,156	10,000		
17		1	970,073	820,887	1,801,355		860,830	43,424	22,218	21,206	15,003	7,320	7,68		
14		1,766,650	876,950	889,730	1,708,241	847,405			,	21,310	19,550	8,608	9,94		
13	1		1	1	2,051,778	1	1,039,849	43,100	21,790	} '		33,578	33,859		
90	;	2,362,566	1	1	1	1	2	66,986	33,588	33,398	89,814	43,071	46,743		
21)	2,362,689	1	1			\$	131,042	57,051	73,991	·	,	45,144		
22	i	2.107,029	;	ì		919,057	1,001,795	G5,753	31,546	34,207	87,353	42,209	1		
10.7		1,932,639			1,795,763	879,315	910,439	76,558	37,164	39,394	60,510		30,69		
21	Baran	1,655,453	780,187	1	1,461,531	699,937	761,594	120,220	50,035	70,185	76,677	36,205	40,472		
22		. 1.720,619	3	024,050	1,509,224	731,447	774,777	105,474	46,853	58,621	175,889		91,583		
2.		. 118.618	:	55,100	93,914	180,03	43,830	5,877	3,729	2,148	17,343	8,907	8,436		
21	T Merener	, 3,015,119	1,482,016	1,532,503	•	676,372	1,028,683	053,381	476,037	477,314	53,015	26,837	26,178		
<u>.</u>	生态表现的1000 1000 1000 1000 1000 1000 1000 100	5,572	2,1210	2,882	1,591	794	797	221	118	103	3,760	1,778	1,982		
***	S ABSTER CATALON .	1,193,227	574/64	617,129	019,427	450,262	493,165	140,700	70,080	70,620	96,029	47,016	48,953		
,	(2), Fundatory State	451756	23023	211703	423,430	203,146	220,284	21,059	11,497	12,562	17,249	8,399	8,850		
1 20	ce - Provide ittel	:	े अभ्यक्त	215,320	382,014	182,387	199,657	13,445	6,240	7,205	16,393	7,939	8,454		
' ar	[1] \$P\$电影《西班通新通行文集	29.314	. 1937e	19,563	103,08	15,270	15,122	8,054	3,972	4,052	785	422	863		
	() Married and the second	13,538	7.711	F.515	10,455	5,250	5,5/5	2,560	1,285	1,275	71	28	23		

A	NIMISTI	C.		JAIN.		BU	DHI	ST.	F	ARBI	•	B	RAHM	10.	1	JEV	r.	0	THE	RS.	1
Persons.	Males.	Females.	Persons.	Malos.	Fomalee.	Persons.	Males.	Fomales.	Persons.	Malos.	Females.	Porsons.	Males.	Females.	Persons.	Malos.	Females.	Porsons.	Malos.	Fomales.	No.
15	16	17	18	19	20	21	22	23	21	25	26	27	1 28	1 217	30	31	32)	1 24	35	
63 5,466	320,936	317,530	27,005	14,166	12,839	697	429	268	489	250	239	374	219	155	71	39	32	42	33	s	
635,463	320,934	317,529	26,995	14,15S	12,837	693	429	264	488	249	239	374	219	155	71	39	32	42	33	9	,
52,902	26,281	26,618																			1
221,014	110,741	110,270	•••																		2
1,627	788	839	8	s		2	2		20	В	11										3
244,325	122,875	121,453			•••																4
308	147	161	32	27	5		·		17	11	6	52	35	17						 	5
20,255	10,127	10,128																			6
1,449	735	714	7	7					25	13	12										7
9,069	4,582	4,487	71	71					22	17	5										8
65,760	33,519	32,261	•••					·- .	12	8	4										9
3,385	1,728	1,657	28	26	2																10
2,124	1.058	1,033	58	48	10				7	4	3										11
354	192	162	1,156	730	426	6	-1	2	3	3]				12
2,599	1.323	1,276	436	266	170	2	1	1	22	12	10				9	3	G				13
•••			954	669	255	532	323	209	146	66	80	113	6 6	47	16	10	6	(a) 6	2	4	14
1,223	637	586	371	193	175	40	20	20	15	10	5						•••				15
8,547	4,357	4,190	6	હ					1	1					٠						16
,			8,626	4,391	4,435	27	10	17				20	4	G	4	_ 2	2	(b) 7	5	2	17
			9	5	4	1	1		2	1	1										18
2,099	1,079	1,020	36	22	14	•••			1	1	•••										19
			4,947	2,453	2,401	24	19	5	1	1		1	1						•••		20
			595	202	303	20	18	2				1	1					(c) 21	21		21
			40	27	13	7	3	4	21	21					3	3			•••	٠.	22
			5	5		2	2		4	4									•••	•••	23
			16	.1	12	4	4		5	2	3										24
						10	δ	1	4	2	2	18	16	2					•		25
1,400	759	641	6	6		5	3	2	73	21	52										26
			490	256	234	11	10	1	69	35	34	24	16	8	39	21	18	(a) 8	5	3	27
																					28
	i		8,898	4,613	4,285				18	7	11	155	80	75		•••					29
3	2	1	10	8	2	4		4	1	1											
						4		4													30
3	2	1							1	1]					31
			10	8	2																32

AGE, SEX AND CIVIL CONDITION.

This table and that which follows are divided into two parts. Part I begins with a Provincial Summary, wherein statistics for every religion returned are given, and then deals with Districts and States: Part II deals with the twelve towns treated as "Cities".

The details of Districts and States show figures for four religions only—Hindu, Musalman, Christian, and the religion next in importance in the district. Where there is no fourth religion with an appreciable following, figures for all religions, other than the three main religions, are clubbed. In the former case, the total of figures for the several religions will not agree with the figures for "All religions" printed at the top of each district; in the latter case, they will. In part II details are not given by religions.

In the Provincial Summary, details are given for each year up to five years of age; thereafter ages are grouped by quinquennial periods up to 70, and the remainder shown as "70 and over". In Part I (Districts and States) and in Part II, age periods are given in less detail than in the provincial summary.

The ages of the people returned represent the actual numbers of years completed, not the current years of age.

AGE, SEX AND CIVIL CONDITION— MADRAS PRESIDENCY.

TABLE VII.

Age, sex and civil condition. Part I.-Provincial Summary.

	BELI-		ro	PULATIO			MARRIE		b	ARR1ED			IDOWE	D.
	GIONS.	AGE.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
-	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	_		41 070 100	00 000 000		RAS P				0 007 104	in 200 241	1.4.744 off	170 ° 000	.0.0.00
		0-1	41,870,160 1,191,705	587,941	603,764	1,190,209	587,295	,602,914	1		1	1	1795,363	3,948,695 37
	ļ	1-2	732,745 1,186,649	356,571	376,174 604,664	731,438 1,182,677	356,097	375,341 601,947	1,259	463	796	48	11	37 96
	į	3-4	1,306,734	636,320	670,414	1,300,392 1,169,046	634,682	665,710 587,906	6,142	1,590	4,552	200	48	152
		1-5 Total 0-5	1,179,803 5,597,636	2.746.289	596,331 2,851,347	5,573,762	2,739,944	2,833,818	22,949	6,158	16,791	925	187	416 738
	ļ	5–10 10–15	5,540,242 4,833,249	2,514,371	2,790,741 2,318,878	5,365,356 4,134,085 2,019,793	2,723,784 2,417,829	2,641,572 1,716,256	677,405	94,160	583,248	21,759	2,382	4,332 19,377
R	ALL LIGIONS.	15-20 20-25	3,601,787 3,695,785	1,682,335	1,797,135 2,013,450	995,452	882,021	487,069 113,431	2,541,537	779,782	1,252,402 1,761,758	158,796	20,532	57,664 138,264
		25-30 30-35	3,409,397	1,632,739 1,535,454	1,776,658 1,736,173	-403,402 168,015	138,321	44,650 29,694	2,729,736	1,345,691	1,384,045	373,876	51,442	191,571 322,434
		35-40 40-45	2,348,531	1,215,1.2	1,133,419 1,395,647	74,462 65,728	58,933 49,781	15,529 15,947	2,018,828	1,190,783	828,048	634,846	51,014 83,191	288,812 551,655
		45-50 50-55	1,600,154 1,931,405	845,563 935,732	754,591 995,673	31,012 32,938	23,059 24,581	7,953 8,357	1.158.878	796,815	362,06	739,589	114,336	359,993 625,253
		55-60 60-65	851,361	449,733	401,628. 679,932	13,302 17,449	10,155	3,147 4,908	583,967		121,444 113,899	345,103 686,574	68,066	277,037 561,125
	1	65-70 70 and over		193,852	192,173 426,707	4,744 10,737	3,390	1,354 3,031	172,934 277,938	143,305 243,512	29,629		47,157 117,644	161,190 389,250
	(TOTAL	1	1	18,917,949			6,927,298	16,324,69	7,914,216	8,410,470	4,302,543	722,368	3,580,175
		0-1 1-2	000000	309,937	535,127 328,439	1,053,750 637,185	309,501	534,357 327,684	1,147	426	721	44	10	31 34
		2-3 3-4	4 1 FM 00-		53 3,3 37 59 4, 799	1,041,227 1,151,666	561,298	530,800 590,368	5,773	1,482	4,29	l ` 181	41	85 140
		4-5 Total 0-5	1,034,828		524,1J3 2,515,8J5	1,024,598 4,908,426	508,559 2,409,178	516,039 2,499,248	21,561	5,667	15,894	¥ 845	172	383 673
		5-10 10-15	4,887,28	7 2,423,459 $5 2,226,556$	2,463,828 2,052,459	4,717,742 3,616,982	2,409,178 2,398,972 2,133,957	2,318,770 1,483,025	641,457	80,346	551,111	20,576	2,253	4,072 18,323
	HINDU	15-20	3,179,730 3,269,470	1,488,815	1,578,720 1,780,661	1,761,520	770,483	96,372	2.260.739	700,723	1,113,60 1,56 0, 01	3 141,882	17,609	51,367 124,273
	HINDO	25-30 30-35	3,030,949	9 1,451,043 2 1,369,856	1,579,906 1,553,026	355,513 150,298	317,474 124,527	25,771	2,433,928	1,199,542	1,234,356	3 38,656	45,787	173,025 292,869
-		35-40 40-45	. 2,093,95	5 1,081,084 0 1,190,455	1,012,871	66,358 59,359	45,589	13,770	1.812.846	1.069,029	743,817	576,435	75,837	260,254 500,598
		45-50 50-55	. 1,438,90	1 759,044	679,857	27,953 30,011	22,590	7,427	1,043,946	674,351 717,733	326,21	673,791	105,138	325,515 568,653
		55-60 60-65	. 769,26	5 405,416 8 548,733	616,555	12,015 15,821	11,489	4,332	524,318	422,149	102,16	625,154	115,095	251,669 510,059
i		65-70 70 and over	348,31			4,214 9,732	3,036 7,041						42,972 106,890	146,246 352,579
\cdot		TOTAL	I	1	1,401,851				1,107,287 6 48	1		1	41,367 	244,638 2
		0-1 1-2	. 60,21	3 29,715	41,345 30,498	82,552 60,144 85,449	29,694	30,45	L 64	20	4.	1 4	1	3
		2-3 3-4	. 86,71	6 43,058	43,658	86,532	43,008	43,52	178	44	137	<u>ا</u> 9	6	3 17
-		4-5 Total 0-5	. 399,25	1 199,091	200,157	83,892 398,570	198,873	199,697	639	210	429	9 42	11	31 161
		10-15 .	386,67 338,13	3 175,992	162,141	383,596 312,646 149,866	173,962	138,68	24,641	1,952	22,68	846	78	768 5,124
	Musalhan.	イ 20-25 .	256,42 260,88	0 119,493	141,387	78,245 27,26	71,466	6,77	169,952	45,952	124,000	12,685	2,075	10,610 12,732
		30-35 .	218,46 203,66	4 95,374	108,290	9,29	1 7,81 1	1,48	0 170,744	84,19	86,55	1 23,629	3,370	20,259 18,665
	:	40-45	144,96	8 76,029	82,269	3,05 1,30	B) 2,192	86	6 117,568	70,000	47,56	37,672	3,837	33,835 21,993
		50-55	92,56 110,48	58 53.097	57,361	1,410	1,042	374	66,414	46,983	19,43	1 42,628	5,072	37,556 15,696
		60-65	47,78 75,44	35,415	40,030	81	580	23	35,319	28,956 9,310	6,36	39,313	5,879	33,434 9,357
		70 and over.		22,499	26,415	. 50	B 373	13:	17,670	15,807	1		6,319	24,417
		TOTAL .	1,208,5. 35,80		1		17,823	17,98	9 51	23	2	4	19,204 1	87,612 3
		1-2	25,10 36,60	12,48	12,620 18,444	25,06 36,59	$\begin{array}{c c} 12,474\\ 5 & 18,201 \end{array}$	12,59 18,39	5 36 4 69	22	4	7 4		3
		3-4	39,6	10 19,395 38 17,895	20,248	39,54 35,31	0 19,359 7 17,853	20,18 17,46	4) 114	46	68	3 7	1	8 7
		Total 0-5		17 85.84	86,871 83,407	172,33 163,43	3 85,710 0 80,786	86,62 82,64	4 946	228	717	7 60	14	19 46
		10-15 15-20	145,1	01 74,04 83 52,35	71.059 56,125	138,24	4) 73,248 8 48,330	21,64	8 34,798	3,967	30,83	l 707		646
	CHRISTIAS	(· { 20)-25 25-36	106,3	73 47,96 88 47,16	58,407 52.125	12,73	2: 10,030	270	2 81,798	36.336	45.46	4,758	797	2,198 3,961
		30-35 35-40	68,3	60¦ 3\$,81	32,211	2,67	o¦ 1,698	88	7 56,589	31,980) 24,609	7,801	1,156	6,269 6,645 11,643
		40-45 45-60	70,7	72 21,09	8 21,870	1,24	4 694	55	0 34,160	21,633	12,52	7 10,568	1,760	8,799 13,742
		50-35 53-60	49,9	22, 13,10	4 11.418	52	2 203	22	9, 15,098	11,007	4,03	8.905	1,750	7,155 12,634
		10-55 65-70	23.0	32 5,99	2 5,450	21	4 120	8	5,438	4,418	3,01	7 5,783	1,435	4,348 9,336
		ti 70 and even	21,0	30, 10,57	10,469	1 30	1 20	1 10	1 2,020	,,,,,,,	1	1 20,020	1 0,020	1 0,000

Age, sex and civil condition Part I.-Provincial Summary-continued.

neli	y cay is some yet. I was not been to	i ror	ULATION.			IARETRI		-	ARRIED		W CCC.	IDOWE	D,
gions.	AGU.	Persons	Males. P		l'ersons,	Males.	Founder.	Persons,					
1	,	. a	M	ADRA	S PRE	SIDE	NCY-	contin	ned.	11	12	13	15
: :	Tores	} 638,466 ₊			317,039					140,977	44,285	11,467	32,818
The state of the s	0-1 1-2 2	17,521 8,661 16,502 20,151 23,516 02,114 07,010 67,023 54,747 55,105 54,405 40,504 80,504 80,504 80,504 80,504 81,127 21,127 21,127 21,127	8,500 4,250 4,250 10,350 10,250 50,270 75141 75170 21,550 21,751	8,058 6,700 11,100 12,500 45,750 15,50	17,496 5,649 18,816 22,052 24,657 01,721 07,529 03,465 03,572 10,676 1,107 435 474 173 173 175 175 175	6,555 1,241 10,727 12,100 12,100 11,578 10,580 20,788 11,788 6,780 11,678 11,67	8.931 4,105 9,007 11,355 12,183 40,851 17,050 28,318 12,080 1,511 878 303 179 130 130 130 130 130 130 130 130 130 130	27 12 72 90 168 376 1,153 4,917 20,023 39,936 45,221 47,184 34,994 32,043 16,043 6,765 7,099 1,700 3,604	11 6 33 32 62 111 450 1,011 4,230 12,330 23,338 23,139 10,608 10,802 10,608 10,802 10,608 10,802 10,508 11,137 2,555	16 39 61 108 231 703 3,256 15,767 27,069 25,828 24,045 15,346 15,346 15,346 15,346 15,346 15,440 1,467 1,467 1,467 1,467 1,467 1,467 1,467 1,467	1 2 3 9 15 58 138 052 1,601 2,643 3,020 4,094 6,825 4,433 6,272 2,857 5,808 1,421 3,518	 	1 2 2 2
Jan	1-2 2-5 3-5 3-5 3-10-15 30-15 13-20 20-15 20-15 20-15 20-15 30-15 30-15 30-15 30-16	201 276 257 257 257 257 257 257 257 257 257 257	1,034 1,045 1,055 1,055 1,055 1,056 1,440 1,440 1,440 1,440 1,440	10,500 10,	70 ° 60 ° 22	7,294 171 177 177 177 177 177 177 177 177 17	155 15 15 15 15 15 15 15 15 15 15 15 15 15 1	12 36 323 951 1,450 1,623	767 850 829 747 631 600 853 , 361	8 30 203 856	37. 31. 104. 191. 292. 416. 416. 416. 416. 586. 297. 510.	920 14 39 67 85 102 118 107 125 51 121	3,366 3 6 31 90 152 225 282 331 343 404 340 461 243 389
Depender	0-1 1-2 2-3 3-4 4-5 7-10 10-15 15-20 20-25 25-70 20-25 35-40	68 7E 83 90 90 90 90 90 90 90 90 90 90 90 90 90	5 4 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	265 10 17 77 18 18 19 14 14 14	351 11 10 10 11 10 10 10 10 10 10 10 10 10	283 6 5 4 9 23 85 47 61 59 39 11 1	3	2 1 10 33 59	2	103	58 	### 1	47 1 1 2 6 4 4 7 9 8 1 1 2
Parsi .	Total 0-1 1-2 2-3 3-5 4-5 Total 0-5 5-10 10-15 15-20 20-25 25-30 30-35 35-40 40-45 45-50 50-55 55-60 60-05 65-70 70 and ove	47 55 38 46 56 56 20 21 20 11	5 1 1 2 4 13 18 10 14 27 31 31 31 31 31 31 31 31 31 31 31 31 31	239 64 33 64 33 24 29 733 24 16 5 12 12 12 14 14	5 4 10 7 36 46 51 34 15 9 24 15 9 8 2 1 1	127 5 1 1 2 4 13 18 19 14 19 10 6 7 1 1	3 8 3 23 29 20 10 5 3 1 1	 1 4 15 30 39 31 20			30		16

Age, sex and civil condition. Part I.—Provincial Summary—continued.

		PO	PULATIO	N.	TIN	MARRIE	D.	, N	ARRIEI		77	IDOWE	n.
RELI- GIONS.	, AGE.	Persons.	Males.	Females.			Females.		Males.		Persons.		Females.
	2	3	<u>4</u> ΤΜΓ Δ	DRAS	PRESI	DENC	V—co2	atinge	10	11	12	13	14
	TOTAL	374	219	155	223	140	83	122	69	53	29	10	19
	0-1	8 6	4 3	4 3	8 6	4. 3	4 3					•••	
	2-3	6 15	2 11	4	6 15	2 11	4	 	•••				
	4-5 Total 0-5	10 45	5 25	5 20	10 45	5 25	5 20						
	5-10	68 55	33 35	35 20	67 55	33 35	34 20	1	·	1			
	10-15	39	20	19	27	20 12	7 2	12		12	2		
Вканмо	25-30	31 27	15 17	16	14	4.	"	20	3 12	12 8	3	" 1	. 2
	30-35 35-40	31 23	24 14	9	6 1	6		22	16 11	6 9	3 2	2 2	1 1
	40-45 45-50	26 10	20 8	6 2	2 1	2 1		18	16	1	8 2	2 1	1
	50-55 ····	5 7	2 4	3 3	" 1	1		3 3	3	1 1	2 3	•••	3
	60-65 65-70	3 1	1	2 1				" 1		1	3	1	2
	70 and over	8	1	2		•••			٠		8	1	2
	TOTAL	71 5	39 2	32	46	26	20	20		9	5	2	3
	1-2	2	2		2	2	·						•••
	3-4	2	\ .	2	2	1	2	}				•••	:::
	4-5 Total 0-5	10	5	5	10	5 3	5 5	:::				•••	
	5-10 10-15	8 7	3 2	5	8 7	2	5	2		,	'	***	
JEW	15-20	6 5	3	4 2	4	3	3	1		1 2		•••	***
	25-30 30-35	9 5	8 2	3 3	6	5	1	3 4	1 1 3	3	1	•••	
,	35-40 40-45	7	6	1 1	3	3		3 1	1			•••	1
1 0	45-50 50-55	5	3	2	2 1	2		3	2	1	1	•••	" 1
.]	55-60 60-65	1		" 1	:::	:::		1 1		" 1		•••	
	65-70 70 and over.	2 3	3	1				2	2		2 1	1	1
	TOTAL	21	21		21	21						•••	
}	0-1							· · · ·				•••	
	2-3 3-4	:::			:::	:::				:::	:::	•••	
	4-5 Total 0-5		}·		} :::	1 :::		}		:::	:::	•••	
	5-10 10-15							- :::			:::		
CONPUCIA	15-20	1 10	1 10		1 10	1 10			•••	:::		•••	
CORFOCIA	25-30 30-35	3 5	3 5		3 5	3 5		,		\ \			
	35-40 40-45	1	1		1 1	1				:::		•••	
	4E-50 50-55	1				\		 .;.	•••	:::			
	55-60 60-65	·							•••				
	65-70 70 and over.	1							•.•		:::		•••
	TOTAL		7	í	8	4	4	5	3	2	1	•••	1
,	0-1			' \	1	1						·	
	2-3	· · · •			1		1				•••		
	4-5	,	1				1						
	5-10	. 4	:\	2		2	2		•••	}• }	}	·	
A	15-20			2			1		•••	,			
ATHEIST	25-30			1				1	•••	1	:::		
	35-40									···.			•••
	45-50	. 1		1				 1	 1		1		1
	55-60				}								`
	60-65 65-70 70 and over.	. 1	1				•••	1	··· 1		:::	:::	
	over.	•••	1	1			6 0				1	1	

1. A

Age, sex and civil condition. Part I .- Provincial Summary -- continued.

RELL.	1	POPULATION.		113	MARRIE	D.	31	ARRIED	٠.	WIDOWED,			
GIONS.	AGY.	Persons.	Males.	Females.	Гегизии.	Males.	l'emales.	Persons.	Males.	Females.	Persons.	Males.	Female
3	atan er 🛊 er er e		4	3		7	N	11	10	11	12	13	14
			MA	DRAS	PRES	DENC	Yco1	relude	7.				
	[Total	; 7:	5 ;	2	3	3		. 4	. 2	2		•	
	0-1						<u> </u>	: !	;				
	1-2	1			***	•••	· ···		•••				
	2-3	•	***			4	ł	, Ī		1			
	3-1		***	• •		***						•••	
	4.5		>44	•••	***	•••	•••		<u> </u>	1		•••	
	Tedos	;	•••	••	;	•••			; •••			•••	
			***	••	•••			•	· ··•			•••	
	10 15	* 1	1 .	• •••	•	•			,	•••		•••	
SIKN	15-20	•	٠.	1	•••	***		•	,		•••	•••	1
	25-24	*** g :	41		··· 2			•				4	1
	20-55	, :	-		.,	-	,	į		1			
	35-40		•	•				, , , , , , , , , , , , , , , , , , , ,	;	.,,			
	\$0.45		2	,			•	2	1 2	l		•••	
	145-10	21	***	. 4		7 2	1	. 2	٠.	2		•••	
	201-35	•							; ,			•••	
	1 14.61	,	•••	:		•	;	:			•	•••	
	1 6 m/3	,	,	1	**	•	; · · ·	į ,	,	1		***	•••
	1105-70		***		•		:	•				• . •	
	C 70 and over		• * •					,	} ···		•••	•••	

AGE, SEX AND CIVIL CONDITION—
-BRITISH TERRITORY.

TABLE VII.

Age, sex and civil condition. Part I.—Provincial Summary—continued.

		Age,	sex and											
	RELI- HONS.	AGE.		PULATION			MARRIEI	·	<u>_</u>	ARRIED.			IDOWEL	
ئىد	1 :	2	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females 11	Persons.	Males.	Females.
ì		-	. "	*		RITISH			-	·. 10	11 ,	12	40	14
	[TOTAL	41,405,404	ſ				7,832,583	18,021,266	8,734,806	9,286,460	4,689,393	785,987	3,903,406
		0-1	1,178,725 725,199	581,536 352,865	372,334	1,177,238 723,897	580,895 352,393	596,343 371,504	1,436 1,255	627 461	809 794	51 47.	14 11	37 36
		2-3 3-4	1,174,191 1,291,751	575,854 629,108 577,242	662.643	1,170,242 1,285,463	574,608 6 2 7.491	595,634 657,972	3,818 6,090	1,210 1,569	4,521	198	36 48	95 150
		4-5 Total 0-5.	1,167,111 5,536,977	577,242 2,716,605	589,869 2,820,372 2,759,424	1,156,396 5,513,236	574,927 2,710,314	581,469 2,802,922	10,224 22,823	2,239 6,106	16,717	918-	76 185	415 733
1		5–10 10–15	4.783.768	2.488.739 12	2.295.029 i	5,513,236 5,304,398 4,087,958 1,994,997	2,6 9 3,690 2,392,606	2,610,708 1,695,352	169,124 674,143	24,721 93,763	E00 200	01 667	840 2,370 5,427	4,313 19,297
	ALL	15-20 20-25	3,565,464 3,659,493	1,786,461 1,666,171 1,615,737		200,407	871,803	478,870 111,631	1,507,702 2,518,349	264,907 773,960	1,242,795 1,744,389	62,765 157,660	. 20,358	57,338 137,302
	Glons.	25-30 30-35	3,235,354	1,519,400	1,715,888	397,556 165,697	353,390 136,306	44,166 29,391	2,746,432 2,699,340	1,224,619 1,332,332	1,521,813 1,367,0 ₀ 8	227,635 370,317	37,728 50,828	189,907 319,489
	;	35-40 40-45	2,688,861	1,309,728	1,379,133	73,564 64,965	58,175 49,226	15,389 15,739	109,124 674,143 1,507,702 2,518,349 2,746,432 2,699,340 1,909,725 1,995,875	1,092,122 1,178,223	1,242,795 1,744,389 1,521,813 1,367,008 817,603 817,652	335,873 628,021	50,344 82,279	285,529 545,742
		45-50 50-55	1,579,038	834,930 924,872	744,108 983,150	30,678 32,522 13,150	22,805 24,266	8,256	1,144,965	787.626	357.339	730,535	112,980	355,380 617,555
		55-60 60-65	839,235 1,272,879	443,441 600,920 191,301	395,794 671,959 189,623	13,150	10,039 12,396	3,111 4,848	577,118	366,246 464,573	119,618 112,545	678,517	123,951 46,566	273,065 554,566
	. [65-70 70 and over	380,924 785,929	364,692	421,237	17,244 4,689 10,607	,3,344 ,7,625	1,345 2,982	170,682 274,848	141,391 240,796	29,291 34,052	205,553 500,474	116,271	158,987 384,203
	1	TOTAL	1 ' -	1 1			9,565,052	1		l	1	4,252,162	713,586	3,538,576
		0-1 1-2 2-3		514,169 306,656	529,150 324,994	1,041,968 630,464	513,584 306,222	528,384 324 242	1,307 1,143	572 424	719	43	13 10 34	31 33 85
		3-4	1,144,031	506,045 556,271 505,073	527,650 587,760 518,251	1,080,043 1,138,125 1,013,131	504,920 554,767	525,123 583,358 510,199	5,727	1,091 1,463 2,066	4,264	179	41 72	138 383
		Total 0-5.	4,876,019	2,388,214	2,487,805 2,435,568	4,858,731 4,662,600	554,767 502,932 2,382,425 2,371,681	2,471,306 2,290,919	21,448	5,619 23,555	15,829	840	170 789	670 4,053
		10-15 15-20	4,234,295	2.203.385	2,030,910 1,562,331	3,575,332 1,738,680	2,111,171 1,332,602 761,180	1,464,161	638.471	89,973 247,057	548,498 1,105,189 1,544,411	4,842 20,492 55,811	2,241 4.747	18,251 51.064
	HINDU.	20-25 25-30	1 2,990,412	11.435.503	1,762,476 1,560,909	349,985	312,400	1 37,585	2.240.022	11.U90 374	II 35 I X I 3	204.300	17,449 32,789	123,406
		30-35 35-40	2,889,546	1,355,237 1.067,758	1,534,309 999,068	148,104 65,499	122,611 52,343	25,493	2,406,101	1,187,420 970,311	1,218,681 728,685	335,341 302,331	45,206 45,104 74,979	290.135
		40-45 .	. 1,419,442	1,177,549 749,270	1,243,080 670,172	58,648 27,636 29,626	45,065 20,781	13,583 6,855	1,791,803 1,007,663	1,057,505 665,624 709,326	784.298	384,143	62,865	1321.278
		50-55	. 758,061	399.640	890,755 358,421	11,870	22, 298 9,188	7,328 2,682	1,791,803 1,007,663 1,031,186 436,584 518,068	328,824	107.760	309,607	103,863 61,628 113,715	561,567 247,979 504,059
		60-65 . 65-70 70 and ove	. 343,583	171,914	358,421 609,279 171,669 380,913	15,631 4,161 9,611	11,351 2,992 6,964	1,108	102,000	417.128 126,510 215,464	26,296	186,616	42,412 105,629	144,204 347,973
		TOTAL		1,351,119			}	1	1,097,267	523,355	1			242,409
		0-1	81,879	40,904	40,975 30,276	81,829 59,655	40,883 29,426	40,946 30,229	48 64	21 20	27 44		1	2 3
		2-3	84,857	42,379	42,478 43,218	84,706 85,697	42,315 42,610	42,391 43,087	145 171	63 43	82 128	6 9	1 6	5 3
		4-5 Total 0-5.	83,386 395,722	41,979	41,407 198,354	83,163 395,050	41,914 197,148	41,249 197,902	632	62 209	423	40	3 11	16 29
		10-15	383,175 335,377	174,578	191,498 160,799	380,129 310,106	191,160 172,561	188,969 137,545	24,428	488 1,939	22,489	843	29 78 464	161 765
	Musal-	₹ 20-25 .	254,570 258,679	118,492	130,731	148,873 77,637	113,759 70,897	35,114 6,740 2,362	168,435	9,616 45,530 75,214	122,905	12,607	2,065 3,157	5,107 10,542 12,643
	,	30-35	216,566 201,939 143,774	94,581	113,479 107,358 68,041	27,078 9,219 3,753	24,716 7,751 2,991	1,468	169,232	83,475 69,875	85,757	23,488	3,355 2,867	20,133
		40-45 .	156,795	75,354	81,441 42,681	3,029 1,295	2,173 979	856 316	116,459	69,371 45,184	47,088	37,307	3.810 2,893	33,497 21,796
		50-55 .	109,381	52,581	56,800 21,472	1,392 585	1,024 446	368 139	65,782 28,137	46,537 22,348	19,245 5,789	42,207 18,519	5,020 2.975	37,187 15,544
		60-65	74,660	35,071 11,652	39,589 10,743	802 241	575 173		10,636	28,687 9,230	6,284 1,406	38,887 11,518	5,809 2,249	33,078 9,269
		70 and ove	er 48,397		26,116	508 004	371	132	,	15,652	1		6,258	24,145
			35,401	17,609	17,792	598,904 35,346	329,210 17,585	269,694 17,761	51	238,689	28	4	18,937 1	86,153
		2-3 .	24,774 36,159 39,085	17,960	12,447 18,199 19,956	24,739 36,088 38,987	12,317 17,937	12,422 18,151 19,890	67	10 22 - 31	45	4	 1	 3 6
		1 1	34,982	2 17,666	17,316 85,710	34,863 170,023	19,097 17,622 84,558	17,241 85,465	112	44 130	68	7	3	19
		5-10	162,064 143,100	5 79,894	82,171 70,103	161,081 136,311	79,660 72,211	81,421 64,100	924	220 766	704	60 186	14 20	46 166
	CHEIST-	15-20 20-25	107,016 105,04	5 51,594 7 47,383	55,422 57,664	72,010 33,523	47,651 27,021	24,359 6,502	34,307 69,035	3,884 20,044	30,423 48,991	699 2,489	59 318	640 2,171
	1	30-35	97,891 87,111	9 41,632	51,361 45,487	12,603 4,760	9,919	2,684 1,585	80,598 75,093	35,821 37,375	44,777 37,718	4,690 7,266	790 1,082	3,900 6.184
	Ì	40-45	66,010 69,68 45,14	0 34,179	35,501	2,656 2,083	1,674	982	54,317	31,463 31,184	23,133	13,280	1,147	6,542 11,467 8,621
		50-55	49,19	6 24,398	24,798	1,232 978 519	686 560 290		32,193	21,252 21,312 10,854	10,881	16,025	1,741 2,526 1,723	13,499 7,025
		60-65 65-70	32,55 11,25	0 16,406 0 5,890	16,144 5,360	553 212	294 127	259	16,545	13,091 4,345	3,454	15,452	3,021 1,418	12,431
		(70 and ov		6 10,412		360	202			6,948			3,262	9,167

Age, sex and civil condition. Part I.—Provincial Summary—continued.

RELA.		PO	PULATIO	N. '	i:x	MARRIE	D.	Ŋ	ARRIEI),	11	IDOWE	D.
10NS.	AGE.	Persons,	Males.	Females.	Persons]	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Female
ì		ä	\$	5	G	;	8	i,	10	11	12	13	1:1
					TERR								
	Toru	-	320,934 8,56a	317,529 8,638	317,039 17,406	173,304 8,555	8,041		136,163	•		11,467	32,817
	0-1	8,661	4,250	1,311	6.G19	3,244	4.405	12	6	6	i I	•••	
ļ	2-3	18.592	9,184	0.708	18,818 22,052	9,151 10,727	0,667 11,355	72 96	33 82	39		••	3
•	3-4 , 1-5	22,181	10,759 12,279	11,422 12,597	24,679	12,100	12,483	168	62	61 106	3 9	1	
Í	Total 0-5	02,114	15,615	47,026	01.724	44,873	46,851	375	144	231	15	1	1:
Į	5-10 10-15	02,010 67,923	20,28 5 86 141	48,743 31,780	97,629 63,468	49,839 35,050	47,690 28,418	1,153 4,317	450 1,061	703 3,256	58 138	8 30	108
1	15-20	84.617	25,176	. 29,371	33,672 .	20,783	13,040	20,023	4,236	15,787	652	157	49
ζ,	20-25	68,354 ; 68,168 ;	24,579	31,775 23,020	16.416 7,301	11,738 5,780	3,680	39,335 48,224	12,329 22,398	27,000 25,826	1,601 2,643	512 951	1,08
	1304-315	54,425	20,743	27,682	3.321	2,491	830		23,139	21,015	3,920	1,113	2,80
	35-10 20-15	40 521 32,975	21,771 21,663	15,523 18,311	1.506 ° 1,107	1,028 71\$		31,001	19,608 19,362	15,386	4,094 6,825	1,135 1,588	2,95 5,23
	\$5-50	21,226	12,683	0.142	435	285	. 150 130	16,356	10,626	5,660	4,432	1,100	3,33
	50-55 55-69	21.785 8,825	11,710 4,831	10,072	474 183	235 14	59	15,012	9,031 3,818	5,111 1,967	6,272 2,867	1,450 722	4,82 2,16
	£(1.1.5	13,142	2,734	6,412	235	154	51	7,029 1,706		1,800	5,808	1,277	4,531
	65 To . Thereforer	3,105 7,147	1,610 3 e30	1,553 3,517	68 115	4+} 61	22 41	3.504	1,137 2,655	569 910	, 1,421 (3,516 (420 904	2,52
	Tores.	26,295	14,158	12,637	11,223	7,289	3,934	11,456	{	5,537	. 4,286	920	3,36
	(01	\$61	271	22,03	555	271	287	3	:	3	.,_00		
	1-2	376 783	175 275	168	37 <i>6</i> 566	177 277	198 259	1 1	1		•••	•••	
	11	538	273	265	533	2733	200	5 2	,	5	•••	•••	
	Total 0.5	529 2,571	142 1,256	258 1,325	723 983.2	211 1,212	283 1,317		' 4	; . s		••	
	5-10	2,605	1,265	1,343	2.669	1,259	1,310	` 36	1 13	30	3	••• _	:
	10-15	2.650 2.427	1,588 1,752	1 837 1,075	2,550 1,433	1,508 1,215	1,042	; 323 963		200 850	31	1	3
	\$ 120 LG	2.507	1.851	1.150	246	914	32	1,457	423	1,031	104	14	56
	20-10-	2,331 2,163	1,298 1,162	1 1633 1 1,691	617 251	502 245	16 6	1,623	757 ! 850	866 770	101 202	30 67	155 225
	35-40	1,510	1,032	5.55	133 67	125 82			820 747	528 425		87	283
	40.35	1,655 1,416	719		70	(*1	4	901	031	435 270		85 102	331
	20 65	1,350 051	606 \$10		50 22	35 20		727	500 383	227 123	582 453	118 107	464 346
	55-70 199-15	1,031	597	521	22	21	1	423	301	62	586	125	461
	1 70 and over	481 207	223 3(4)		7	ម 6	1	180	163 173	17 12	297 510	54 121	243 389
	*	693	429	261	378	263	115	259	155	103	57	11	46
	7 Tet 41	15	, 423	12	18	13		1		; 205			
	1-2	; 1 , 11	,	1 6	. 11		1	***				•••	
	2-3	, i 11	, 5 4	7	11	5	7	1				•••	
	\$-5	16	24		15 56	2;	32		•••		1 1	•••	
	Total 0-5, 5-10	. 7	37	30	65	35	30	2	2		•		*
	10-15	. 63	47 57	1 26		47 51	20 12	1 19		13	" 1	•••	'2
•	20.25	05	71	27	63	20	4	33	12	21	2		(
	9/1 4/5	. 00 05	61			30 11	3 4	59 44	30	20	7	$\frac{1}{2}$	\ '
	35-40	1 28	15 21			3 1	1	21 30	11	10 11	8	. 1	
	49-45	32	18	14		li	" 1	21	17	4	9	••	1
	50-55	10	10		1 ***			14	8 9	6	10 1	2	1 1
	60-65	. 6	5	1			:	4	4		2	1	()
		3 5				1	:::	1	1		2 4	1 2	1 2
	C TOTAL .	400			;	126	İ	203	109	94	30	14	16
	0-1	10	5	5	10	Б	5			•••			
	1-2	. 5				1						•••	
	3-4	10	2	8	10	2	8		:::			•••	
	'martor	36		23	36	13	23				-::	•••	
	5-10	47	18	20	46	18	28	1		1	1	•••	
	1 1 2 2 20	52	14	21	34	19 14	20	4		4	1	•••	1
•	20-25	. 41	27	17	.29	19 19		15 30	8 12	7	1		1
	1 00 05	55 55	31	24	15	10	5	39	20	19	1	" 1	
	35-10	43	27	16		6	٠ -	31 20	20 18	11 4	3 1	1	2
	45-50	. 25	13	12	2	i	1	21	10	11	2	2	
	50-55	20				:::	1 1	14	7	7	5	1	- 4
	60-65	13	(; 7	1	1		7	3	. 4	· I	. 2	. 3
	65-70	10					•••	2	1 2	1 2			ŧ

Age, sex and civil condition. Part I.—Provincial Summary—continued.

DELL		PO	PULATIO	N.	UN	MARRIEI	D,	М.	ARRIED	•	W	IDOWE	D. (
RELI- GIONS.	AGE.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	* * * * * * * * * * * * * * * * * * *	3	4 BT	RITISE	TTERI	TTOR	8 Y—con	tinued	10	11 ,	12	13	14
r	Тотац	374	219	155	223	140	83	122	69	53	29	10	19
Велино	0-1 1-2 2-3 3-4 4-5 Total 0-5 5-10 10-15 10-15 20-25 20-25 25-30 30-35 35-40 40-45 45-50 59-55 59-60 60-65 70 and over	8 6 15 10 45 68 55 39 31 27 31 23 26 10 5 7	4 3 2 11 5 25 33 35 20 16 17 24 14 20 8 2 14	4 3 4 5 20 35 20 19 16 10 7 9 6 2 3 3 3	8 6 6 15 10 45 67 55 27 14 4 6 1 2 1 1	4 3 2 11 5 25 33 35 20 12 4 6 1 2 1 	4 3 4 4 5 20 34 20 7 2 	 12 15 20 22 20 18 7 3 3	 	12 12 12 12 12 10 10 11 11 11 11 11 11	2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	 2 2 2 2 1 	
Jen	TOTAL 0-1 1-2 2-3 3-4 4-5 Total 0-5 5-10 10-15 15-20 25-30 30-35 33-40 40-15 45-50 50-65 50-65 70 and over	2 1 10 8 7 6 5 9 6 7 1 2 2 5	39 2 2 3 3 3 2 2 3 6 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 1	5 2 2 1 10 8 7 4 4 6 6 1 3 2 1	26 2 2 3 5 3 2 1 3 5 1 3 2 1 2 1	20 3 2 5 5 5 5 3 1 1 	20 2 3 1 2	1 1 3 1 2 2		5 	 	3
1	TOTAL	21		1	21	21					<u></u>		
	0-1 1-2 2-3 3-4 4-5 Total 0-5 5-10 15-20 20-23 25-30 20-23 25-40 40-45 45-40 40-45	10033	 10			100 35 11							
· · · · · · · · · · · · · · · · · · ·	其事 有一个本文的 文字。 文字。 文字。 文字。 文字。 文字。 文字。 文字。 文字。 文字。	The state of the s	a per el d'accomptant de la manuel de la man		1	TABLE TO A TABLE TO A		1 1		1	1	**** **** **** **** *** *** *** *** **	

Age, sex and civil condition. Part I.—Provincial Summary-continued.

RELI-	AGE.	ro	PULATIC	7.70	UN	MARRIE	D.	31	ARRIEI). ,	18	IDOWE	D.
GIONS.	33311.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
	, ,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		4	. 3	* * * * * * * * * * * * * * * * * *	7	× × × × × × × × × × × × × × × × × × ×	11	10	11	12	13	15
			BF	Haitis	TERR	ITOR	Z—con	cluded.	•				
	C. Tores.	. 7	5	2	3	3		4	2	. 2		•…	
j	0-1	:		· · ·	-	•••	į .			*			
	1-2			• -••			ļ ···		• • • •	-		• • • •	• • • • • • • • • • • • • • • • • • • •
	× 2-4	, :			,	•	į.	••	•••			•••	
	3-1	;,		•	,)		}	• • • •	•			•••	***
	4.5	1		•					٠.			•	1
	Total 0-5 5-10				: " ;		•	1	•••	1			
	4.2 4.2	1		· · ·	1	,	!			1			
	15-29	·	•		- 1	•				1		***	
Siru .	20-25				,		ì			1			
	25 30	1 2 '	. 3	•	. 2	2				,	į I		1
`	7.3. 7.5	,		1				T		1]		
	35-40	1					1		• • • • • • • • • • • • • • • • • • • •	-			
	, 4A.45	2 2	2	:				2	; 2			•••	
	, 45-50	; 2		2	4	!	ì	2		2		٠٠.	
	\$0-55	;		•			}	1			. !	••	•••
	55-00	1		:			-	•••	t ·	į ·		•	
	00-65	3		j		1	į	!	•				***
	[e5-70		•	í			;	1	•	1		• •	•••
1	t Toand over			;	***	i		1	,	}	1		

AGE, SEX AND CIVIL CONDITION—FEUDATORY STATES.

TABLE VII.

Age, sex and civil condition. Part I.-Provincial Summary-continued.

	RELI-			PULATIO		 	MARRIE	 	ial Sun	ARRIEI			IDOWE	D
	GIONS.	AGE.	Persons.	Males.		Persons.		<u> </u>	Persons.		Females.	ţ	<u> </u>	Females.
	1	2	3	-1	ь FE	UDÅT0	RY S	CATES	3.	10	11	12 (13	14 '
	ſ	TOTAL	464,756	223,053	241,703	215,492	121,359	94,133	194,599	92,318	102,281	54,665	9,376	45,289
R	ALL SELIGIONS	0-1 1-2 2-3 3-4 4-5 Total 0-5 5-10 10-15 15-20 20-25 25-30 30-35	12,980 7,546 12,458 14,983 12,692 60,659 61,567 49,481 36,323 36,292 37,774 36,273	6,405 3,706 6,131 7,212 6,230 29,084 30,250 25,632 18,191 16,164 17,002 15,988	0,575 3,840 6,327 7,771 6,462 30,975 31,317 23,840 18,132 20,128 20,772 20,285 14,898	12,971 7,541 12,435 14,929 12,650 60,526 60,958 46,127 24,796 11,968 5,846 2,818	0,400 3,704 6,122 7,191 6,213 20,630 30,094 25,223 10,507 10,168 5,362 2,015 758	6,571 3,537 6,313 7,738 6,437 30,896 30,864 20,904 8,199 1,800 1,800	9 4 21 52 40 126 588 3,262 11,165 23,188 29,904 30,396 24,518	5 2 8 21 16 52 154 397 1,558 5,822 11,280 13,359 13,043	4 2 13 31 24 74 434 2,865 9,607 17,366 18,624 17,037 11,475	2 2 2 7 21 92 362 1,136 2,024 3,559 3,953	1 1 2 2 12 36 174 360 614 670	1 1 2 1 5 19 80 326 902 1,664 2,945 3,253 5,913
		40–45 45–50 50–55 55–60 60–65 65–70 70 and over	30,541 21,116 23,383 12,126 15,111 5,101 9,640 423,430	14,027 10,633 10,860 6,292 7,138 2,551 4,170	16,514 10,483 12,523 5,834 7,973 -2,550 5,470 220,284	763 384 416 162 205 55 130	555 254 315 116 145 46 81	208 80 101 36 C0 9 49 85,397	22,953 15,303 13,913 7,092 6,849 2,252 3,090	12,560 9,513 9,159 5,266 5,495 1,914 2,716 83,915	10,393 5,790 4,721 1,826 1,354 339 374 93,288	6,625 5,479 9,054 4,882 8,057 2,794 6,420	912 866 1,356 910 1,498 591 1,373	4,613 7,698 3,072 6,550 2,203 5,047 41,599
Ι	Hindu <	TOTAL 0-1 1-2 2-3 3-4 4-5 Total 0-5 5-10 10-15 15-20 20-25 20-25 25-30 30-35 35-40 40-45 46-50 50-65 50-65 60-65 70 and over	11,791 6,726 11,203 13,589 11,504 54,813 55,694 44,720 32,999 32,760 34,477 33,336 27,129 28,011 19,459 21,506 11,204 13,815 4,727 8,780	5,814 3,281 5,516 6,550 5,642 26,803 27,434 23,171 16,610 14,575 15,480 12,906 9,774 9,974 5,776 6,539 2,365 3,794	5,977 3,445 5,687 7,039 5,862 28,010 28,200 21,549 16,389 18,185 18,987 18,717 13,803 15,105 9,685 11,532 5,428 7,276 2,362 4,986	11,782 6,721 11,184 13,541- 11,467 54,695 55,142 41,650 22,840 11,016 5,528 2,194 859 711 317 385 145 190 53	5,809 3,279 5,507 6,531 5,627 26,753 27,291 22,786 15,169 9,303 5,074 1,916 731 524 242 292 109 138 44 77	5,973 3,442 5,677 7,010 5,840 27,842 27,851 18,864 7,671 1,713 454 278 128 187 75 93 36 52 9	9 4 18 46 36 113 531 2,986 9,822 20,717 27,922 21,043 14,100 12,760 6,511 6,245 2,072 2,792	5 2 8 19 14 48 141 373 1,407 5,112 10,063 12,122 11,944 11,524 8,727 8,407 4,809 5,021 1,761 2,456	4 2 10 27 22 65 390 2,613 8,415 16,605 17,029 15,705 10,648 9,519 5,373 4,353 1,702 1,224 311 336	1 1 2 1 5 21 84 337 1,857 1,857 3,315 3,678 6,257 5,042 8,361 4,548 7,380 2,602 5,867	1 1 2 2 34 160 343 581 651 858 805 1,275 858 1,380 560 1,261	1 2 303 867 1,514 2,734 3,027 5,399 4,237 7,086 3,690 6,000 2,042 4,606
	Musalman	TOTAL 0-1 1-2 2-3 3-4 4-5 Total 0-5 5-10 10-15 15-20 20-25 20-25 35-40 40-45 45-50 50-55 55-60 60-65 60-65 70 and over	24,059 723 490 745 839 732 3,529 3,501 2,756 1,855 2,201 1,725 1,195 1,503 829 1,077 494 785 192 517	11,497 353 268 351 399 355 1,726 1,681 1,414 815 1,001 676 442 516 279 344 94 218	12,562 370 222 394 440 377 1,803 1,820 1,342 1,040 1,200 1,011 932 585 828 387 561 215 441 98 299	71,483 728 496 743 835 729 3,520 3,466 2,540 987 606 189 72 25 29 5 24 4 11 5	6,427 353 268 351 398 355: 1,725 1,677 1,401 748 569 17: 60 18 19 4 18 4 55	5,056 370 222 392 437 374 1,785 1,789 1,139 239 37 12 10 1 6 6 3	10,020 1 4 2 7 35 213 851 1,517 1,612 1,512 1,008 1,109 594 632 313 348 90 179	4,743 1 1 4 13 67 422 702 718 582 629 405 446 250 269 80 155	5,277 1 3 2 6 31 200 784 1,095 910 794 428 480 189 186 63 79 10 24	2,556 1 1 2 3 17 78 99 141 162 365 280 421 177 426 102 383	327 10 15 10 27 33 52 25 70 14 61	2,229 1 1 2 3 17 68 89 126 152 338 197 369 152 356 88 272
	CHRISTIAN	TOTAL 0-1 1-2 2-3 3-4 4-5 Total 0-5 5-10 10-15 15-20 20-25 25-30 30-35 35-40 40-45 45-50 50-55 55-60 60-65 65-70 70 and over	2,316 2,371 1,467 1,326 1,397 1,212 1,044 1,025 827 799 428 511 182	8,399 238 157 264 263 233 1,155 1,045 764 563 633 576 447 369 237 255 92 158	8,850 228 173 245 292 223 1,161 1,236 956 703 743 764 636 509 580 410 430 191 256 90 185	8,153 466 330 507 553 454 12,310 2,349 1,933 968 344 129 52 14 22 12 7 3 4 2	4,477 238 157 264 262 231 1,152 1,126 1,034 111 39 9 11 8 5 3 2 2 2 .2	3,676 228 173 243 291 1,158 1,223 899 289 289 18 13 5 11 4 2 2	7,370 2 2 2 6 1,22 63 491 951 1,200 1,057 918 800 609 520 268 256 90 119	3,655 1 2 3 9 11 83 285 515 519 517 407 381 335 207 205 73 105	3,715 2. 1 3 3 13 52 408 666 685 538 401 393 228 185 61 51 17	1,726	267 2 4 7 18 9 27 28 29 27 48 17 51	1,459 5 6 27 61 85 103 176 178 243 130 203 73 169

Age, sex and civil condition. Part I.-Provincial Summary-concluded.

ANIMISTIC. { 20 3.4 To 5 10.15 20 25 30 35 40 45 50 65 70 0.1 2 3 4 To 5 10 15 20 25 30 35 40 45 50 65 70 0.1 2 2 3 4 4 7 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	AGE. TOTAL 1-1 1-2 1-3 1-5	Persons. 3	PULATIO Males. 4 F1 2	Females. 5 EUDAT 1	Persons.	7	Females. *8	Persons.	10		Persons.	Males.	Females
ANIMISTIC. \ 20. 34. To 5. 10. 15. 20. 25. 30. 35. 40. 45. 50. 55. 60. 65. 70. 10. 15. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	Total D-1 L-2 D-1 L-2 D-1 D-1 D-1 D-1 D-1 D-1 D-1 D-2 D-2 D-3 D-4 D-4 D-5 D-5 D-5 D-5 D-5 D-5 D-5 D-5 D-5 D-5 D-5 D-5 D-7	3	F] 2	### EUDAT	6 ORY S 	7 FTATES 	 	cluded.	 		12	13	14
ANIMISTIC. { 20 3.4 To 5 10.15 20 25 30 35 40 45 50 65 70 0.1 2 3 4 To 5 10 15 20 25 30 35 40 45 50 65 70 0.1 2 2 3 4 4 7 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0-1 1-2 2-3 3-4 4-5 5-10 0-15 5-20 0-25 0-35 5-40 0-15 5-5-50 0-5-5 5-60 0-65 0-70 0 and over		2			 	 	 	 				1
ANIMISTIC. { 20 3.4 To 5 10.15 20 25 30 35 40 45 50 65 70 0.1 2 3 4 To 5 10 15 20 25 30 35 40 45 50 65 70 0.1 2 2 3 4 4 7 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0-1 1-2 2-3 3-4 4-5 5-10 0-15 5-20 0-25 0-35 5-40 0-15 5-5-50 0-5-5 5-60 0-65 0-70 0 and over					 	 	 	 				1
ANIMISTIC. { 2.3 3.4 4.7 0.5 10.1 15.5 0.0 65.7 0.1 1.2 2.3 3.4 4.7 0.5 10.1 15.5 10.1	1-2 2-3 3-4 4-5 6tal 0-5 5-10 0-15 0-25 0-35 0-45 0-45 0-5-60 0-65 0-85 0-87 0			····		 	 	·	•••				1
ANIMISTIC. \\ 20. \\ 25. \\ 30. \\ 45. \\ 50. \\ 65. \\ 70. \\ 10. \\ 15. \\ 20. \\ 25. \\ 30. \\ 35. \\ 40. \\ 45. \\ 50. \\ 55. \\ 60. \\ 65. \\ 70. \\ 10. \\ 15. \\ 20. \\ 25. \\ 30. \\ 35. \\ 40. \\ 45. \\ 60	3-1 1-5 otal 0-5 5-10 5-10 5-20 0-25 5-30 0-35 5-40 0-45 5-50 0-55 5-60 0-65 0-70 0 and over		 1			 	•••			(•••	
ANIMISTIC. \ 25.30.35.40.45.50.60.65.70 JAIN \ 20.25.30.35.40.45.40.45.40.65.70 JAIN \ 20.25.30.35.40.45.50.60.65.70 JAIN \ 20.25.30.35.60.65.70	otal 0-5 5-10 5-10 0-15 0-25 0-25 0-35 0-45 0-45 0-5-50 0-5-60 0-65 0-85 0-80	 1 1 1	 1	···	 	•••	1 1						
JAIN { 20 25 30 35 40 45 50 55 60 65 70 25 30 35 40 45 50 65 70 70 70 65 7	5-10 0-15 5-20 0-25 5-30 0-35 5-40 0-45 5-50 0-55 5-60 0-65 0-85 0-87 0-87 0-87 0-87 0-88 0-89 0-80 0-80 0-80 0-80 0-80 0-80 0-80 0-80 0-80 0-80 0-80 0-80 0-80 0-80 0-80 0-80 0-80 0-80	 1 1 1	 1 	 	 			i		•••			
ANIMISTIC. \\ 20. 25. 30. 35. 40. 45. 50. 65. 70 0.1. 2.3 3.4 To. 5.10 15. 20. 20. 30. 35. 40. 45. 50. 65. 70 0.1. 2.3 3.4 7.0 5.0 65. 70 0.1. 2.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7	5-20 0-25 0-25 0-35 0-35 0-45 5-50 0-55 5-60 0-65 0-65 0-70 0-8nd over	1 1 1	 	 	Į.		:::		•••				
ANIMISTIC. 20- 25- 30- 35- 40- 45- 50- 66- 70 1- 2 3 4 To 5- 100 15- 20- 25- 30- 35- 40- 45- 50- 66- 70 70 70 70 70 70 70 70 70 70	0-25 5-30 0-35 0-35 5-40 0-45 5-50 0-55 5-60 0-65 0-70 0 and over	1 1	 	•••	1		···	•••	•••				•
JAIN 25 30 35 40 45 50 55 60 65 70 70 10 15 50 60 65 70 70 65	0-35 5-40 0-45 0-55 5-60 0.05 5-70 0.05 0.07 0.08 0.08	 1	 	}				1	1	1		•••	
JAIN 20 25 30 40 45 50 65 70 01 12 23 44 To 51 10 15 20 25 30 40 45 65 70	0-45 5-50 0-55 5-60 0-65 5-70 0 and over	 1 1	1						•••	:::	:::		
JAIN 25 30 45 50 65 70 01 12 23 44 To 51 10 25 30 35 66 57 0	5-50 0-55 5-60 0-65 5-70 0 and over	1 1	•••						•••				
JAIN { 20 25 30 35 55 60 65 70	5-60 0-65 5-70 0 and over			" 1		•••			•••		" 1		1
JAIN { 20 25 30 45 50 605 70	0-65 5-70 0 and over		1					1	1				
JAIN 20 25 30 45 65 605 70	0 and over				•••	f		{	•••			•••	
JAIN 20 25 30 45 65 605 70		 			 			:::	•••	<u></u>	:::	•••	
JAIN { 20 25 30 35 40 45 50 605 70	~~4171	10	8	2	6	5	1	4	3	1			
JAIN { 20 25 30 35 40 45 50 605 70	0-1						1					•••	
JAIN 20 25 30 35 40 45 60 65 70	1–2					•••						•••	
JAIN 20 25 30 45 40 45 70	3-4		···		•••				/			,	
JAIN { 20 25 30 35 40 45 50 605 70	4-5 otal 0-5					•••			•••		::		
JAIN 20 25 30 35 40 45 50 65 70	5–10						1		•••			•••	
25 30 35 40 45 50 55 60 70	0 -15 5-20	3 2	2 2	1	3 1	. 2	1	1	1		:::	•••	
30 35 40 45 50 55 60 65 70	0-25	4	4		2	2]	2	2			•••	
40 45 50 50 60 65 70	0-35					•••			•••			•••	
45 50 50 65 70	5-40 0-45	1		1		•••		1		1	:::	•••	
55 60 65 70	5-50					•••				[• • •	
65	0 – 55 5–60	•••			···			•••	•••	•••	:::	•••	
. [70	0-65	•••							•••			•••	
١ .	O and over											, •••	
l ila	Total	. 4		4	3		3	\			. 1	•••	1
	0-1						•	}				•••	
	1-2 2-3	1	···	1	1	· 	1	:	***		:::	•••	
]]] 3	3-4]			•••				•••	
To	4-5 Cotal 0-5	" 1		1	1		1		··· /		::	•••	
	5 -1 0 0-15	1 1		1 1	1		$\frac{1}{1}$		·			•••	•
1 15	5-20			*		•••	1		}				
25	20-25 25-30	:::				• ••		••				•••	
	30-35	1	·	1				·				•••	1
40	0-45	1									1	····	
50	5-50 50-55								•••				
	55-60						•				•••		
65	55-70												
	0 and over								•••	•••		•••	
1 . i!	7 TOTAL	1	I		1	1			•				
	1-2												
	2-3 3-4			.					::: {				
1 4	4-5									::			
	5-10												
1 1172	10-15 15-20										`		
PARSI \ 20	20-25										•••		
30	25-30 30-35												
	35–40	1	1		1	1							
.	45-50	}			1		•••						
													:::
6	50-55 55-60								.,.				
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			1	***				1			1		• • • • •

AGE, SEX AND CIVIL CONDITION. PART I.—DISTRICTS AND STATES.

Age, sex and civil condition. Part I.-Districts and States.

		Age, se	x and	CIVIL CO	nditioi	ı. Par	t 1.—D	istricts	and	States.			
RELI-	AGE.	РО	PULATIO)X.	. UN	MARRIE	D.	М	ARRIEL).	. 77	IDOWE	D.
GIONS.		Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	2	3	4	5	GA.	NJÁM	. 8	9 .	10	11	12	13	14
ALL RELIGIONS	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	18,70,826 265,659 285,946 220,652 147,411 549,529 294,414 107,215	868,928 128,340 141,150 113,606 68,821 238,508 134,551 43,952	1,001,898 137,319 144,796 107,046 78,590 311,021 159,863 63,263	714,065 260,017 246,071 130,444 43,723 29,649 3,359 802		306,112 132,862 112,096 40,756 10,021 8,476 1,530 371	948,912 5,534 39,006 87,519 99,977 472,390 199,716 44,770	435,155 1,157 7,018 23,492 34,560 212,142 122,735 34,051	513,757 4,377 31,988 64,027 65,417 260,248 76,981 10,719	207,849 108 869 2,689 3,711 47,490 91,339 61,643	25,820 28 157 426 559 5,193 9,987 9,470	80 712 2,263 3,152 42,297 81,352 52,173
HINDU	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	1,810,132 256,565 276,948 213,854 142,543 530,997 285,092 104,133	838,692 123,843 136,723 110,050 66,563 229,512 129,459 42,542	971,440 132,722 140,225 103,804 75,980 301,485 155,633 61,591	684,499 251,025 237,309 124,340 40,846 27,106 3,116 757	391,705 122,685 129,643 86,314 31,850 19,150 1,659 404	292,794 128,340 107,666 38,026 8,996 7,956 1,457 353	922,449 5,434 38,776 86,835 98,037 457,533 192,741 43,093	422,213 1,130 6,924 23,312 34,165 205,448 118,261 32,973	500,236 4,304 31,852 63,523 63,872 252,085 74,480 10,120	203,184 106 863 2,679 3,660 46,358 89,235 60,283	24,774 28 156 424 548 4,914 9,539 9,165	178,410 78 707 2,255 3,112 41,444 79,696 51,118
Musalman }	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	5,425 627 752 632 475 1,728 861 350	2,768 325 389 349 246 874 429 156	2,657 302 363 283 229 854 432 194	2,526 625 738 574 275 278 ··31	1,562 325 382 345 224 257 26	964 300 356 229 51 21 - 5	2,235 2 14 58 189 1,279 550 143	7,117 7 4 21 589 373 123	1,118 2 7 54 168 690 177 20	664 11 171 280 202	89 1 28 30 30	57£ 10 143 250 172
Christian 4	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 nnd over	2,367 359 353 268 200 761 348 78	1,184 182 198 151 105 329 178 41	1,183 9177 155 117 95 432 170 37	1,264 358 344 258 131 156 15	707 182 195 147 -86 89 6	557 176 149 111 45 67 9	914 1 9 10 69 560 228	3 4 19 232 154 29	473 1 6 5 50 328 74 8	189 45 105 39	36 8 18 10	153 37 87 . 29
Animistic	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	52,902 8,108 7,893 5,898 4,193 16,043 8,113 2,654	26,284 3,990 3,840 3,056 1,907 7,793 4,485 1,213	26,618 4,118 4,053 2,842 2,286 8,250 3,628 1,441	25,776 8,009 7,680 5,272 2,471 2,109 197 38	13,979 3,963 3,755 2,882 1,542 1,677 138	11,797 4,046 3,925 2,390 929 432 59 16	23,314 97 207 616 1,682 13,018 6,197 1,497	11,384 27 .84 172 355 5,873 3,947 926	11,930 70 123 444 1,327 7,145 2,250 571	3,812 2 6 10 40 916 1,719 1,119	921 1 2 10 243 400 265	2,891 2 5 8 30 673 1,319 854
1 -				. AC	ENCY	, GAN	JÁM.						
ALL	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	350,466 51;380 57,530 36,537 32,132 116,245 46,631 10,011	175,783 25,353 29,082 19,196 15,554 56,985 24,780 4,833	26,027 28,448 17,341 16,578 59,260 21,851 5,178	179,134 150,894 56,448 33,942 21,065 15,042 1,497 246	97,442 25,217 28,718 18,492 12,762 11,120 983 150	81,694 25,677 27,730 15,450 8,303 3,922 514 96	144,607 474 1,044 2,488 10,620 92,670 32,619 4,692	71,851 136 357 682 2,660 43,554 21,019 3,443	72,756 338 687 1,806 7,960 49,116 11,600 1,249	26,725 12 38 107 447 8,533 12,515 5,073	6,490 7 22 132 2,311 2,778 1,240	20,235 12 31 85 315 6,222 9,737 3,833
HINDU	TOTAL' 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	127,495 19,330 21,639 13,260 10,873 42,389 16,654 3,350	64,017 9,652 10,817 7,065 5,510 20,651 8,719 1,603	63,478 9,678 10,822 6,195 5,363 21,738 7,935 1,747	62,606 19,002 20,905 11,518 6,199 4,053 666 63	34,432 9,584 10,600 6,642 4,209 2,931 432 34	28,174 9,418 10,305 5,076 1,990 1,122 234 29	54,504 324 718 1,485 4,473 34,827 11,181 1,496	27,306 68 213 414 1,231 16,837 7,369 1,174	27,198 256 505 1,071 3,242 17,990 3,812 322	10,385 4 16 57 201 3,509 4,807 1,791	2,279 4 9 70 883 918 395	8,106 4 12 48 131 2,626 3,889 1,396
Musalman	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	61 1 5 6 7 28 14	46 1 3 3 6 21 12	2 3 1 7 2	24 1 5 6 5 7		6 2 3 1 	34 2 21 11	27 1 15 11	7 1 6	3	1	2
CHRISTIAN	Тотаг 0-5 5-10 10-15 10-15 20-40 40-60 60 and over	1,896 285 345 202 153 639 223 49	976 153 171 102 78 328 115	920 132 174 100 75 311 108 20	973 282 342 190 79 71 9	543 151 170 100 54 61 7	430 131 172 90 25 10 2	775 3 3 11 71 519 145 23	398 2 1 2 23 255 95 20	377 1 2 9 48 264 50 3	148 1 3 49 69 26	35 1 12 13 9	113 1 2 37 56 17
Animistic	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	221,014 31,764 35,541 23,069 21,099 73,189 29,740 6,612	110,744 15,547 18,091 12,026 9,960 35,985 15,934 3,201	110,270 16,217 17,450 11,043 11,139 37,204 13,806 3,411	115,531 31,609 35,196 22,028 14,782 10,911 822 183	62,449 15,481 17,945 11,747 8,494 8,122 544 116	53.082 16,128 17,251 10,281 6,288 2,789 278 67	89,294 147 323 992 6,074 57,303 21,282 3,173	44,120 66 143 266 1,405 26,447 13,544 2,249	45,174 81 180 726 4,669 -30,856 7,738 924	16,189 8 22 49 243 4,975 7,636 3,256	4,175 3 13 61 1,416 1,846 836	12,014 8 19 36 182 3,559 5,790 2,420

Age, Sex and Civil Condition. Part I.-Districts and States-continued.

RELI-	ÅGE.	PO	PULATIO:	Š.	UN	MARRIE	D.	Δ	IARRIE).	w	IDOWE	D.
GIONS.		Persons.	l	Females.			<u> </u>	Persons.	Males.	Females.	\	Males.	Females.
1	2	3	\$. T	" VIZAG:	' APAT	AM.	ia .	10	11	12	13	14
ALL RELIGIONS	Tor v 0-5 5-10 10-15 15-20 20-40 40-60 00 and over	265,177 318,282 262,325 179,045 654,830	1,050,609 129,389 156,778 137,141 92,220 300,127 182,318 52,636		796,655 260,793 269,825 160,160 63,041 38,446 3,507 883				531,668 623 5,517 22,119 37,150 260,562 165,322 40,575	578,834 3,682 41,723 75,899 72,943 289,969 85,751 8,867	252.313 79 1,217 4,147 5,914 65,853 115,690 69,413	35,038. 7 148 687 839 7,145 14,670 11,542	227,275 72 1,069 3,460 5,075 58,708 101,020 57,871
HINDU	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	2,141,249 261,730 313,954 258,767 176,659 646,610 365,483 118,646	1,036.742 127,604 154,590 135,343 91,010 296,400 179,941 51,854	1,104,507 134,126 159,364 123,424 85,649 350,210 185,542 66,192	783,571 257,378 265,661 157,180 61,722 37,391 3,377 842	476,078 126,982 148,945 112,615 53,219 31,507 2,254 496	307,493 130,396 116,736 44,565 8,503 5,824 1,123 316	1,098,518 4,277 47,061 97,462 109,064 544,070 247,855 48,729	526,066 616 5,500 22,041 36,953 257,771 163,211 39,974	572,452 3,661 41,561 75,421 72,111 286,260 84,644 8,755	259,160 75 1,212 4,125 5,873 65,149 114,251 68,475	34,598 6 145 687 838 7,062 14,476 11,384	224,562 69 1,067 3,438 5,035 58,087 99,775 57,091
, Musalman	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	21,781 2,687 3,344 2,739 1,767 6,205 3,681	10,607 1,371 1,716 1,392 906 2,780 1,794 648	11,174 1,260 1,628 1,347 861 3,425 1,887 760	9,721 2,621 3,218 2,248 901 656 60	5,802 1,367 1,701 1.333 ,745 597 45		9,493 14 121 474 832 4,976 2,472 604	4,484 3 12 59 160 2,123 1,612 515	5,009 11 109 415 672 2,853 860 89	2,567 2 5 17 34 573 1,149	321 1 3 1 60 137 119	2,246 - 1 2 17 33 513 1,012 668
Cubistian	TOTAL 0-5 5-10 10-15 15-20 20-40 10-60 60 and over.	584 705 648 495 1,486	2,453 287 355 326 248 692 427 118	2,530 297 350 322 247 794 395 125	2,581 568 661 586 347 325 70 24	1,394 283 350 307 220 198 27	1,187 285 311 279 127 127 43 15	1,955 14 44 60 144 1,051 547 95	973 4 5 19 28 482 362 73	982 10 39 41 116 569 185 22	2 2 4 110 205 124	86 12 38 36	361 2 2 4 98 167 88
OTHERS	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	226 279 171 127 529 284	807 127 117 80 50 255 150	850 99 162 91 71 271 128 25	782 226 265 146 71 74	429 127 117 80 47 58	353 99 148 66 24 16	736 14 22 53 434 199 14	345 9 186 137	391 14 22 44 248 62	3 3 21 85 27	33 11 19 3	3 3 10 66 24
				AGEN		IZAG							
ALL	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	133,767 157,515 111,422 80,612 351,047 151,688	511,221 61,732 79,897 59,789 38,976 170,291 81,774 15,759	508,930 69,035 77,618 51,633 41,636 180.753 69,914 18,341	471,655 133,139 154,563 100,154 43,983 36,037 3,201 578	260,130 64,502 79,032 56,894 29,497 27,778 2,077 350	211,525 68,637 75,531 43,260 14,486 8,259 1,124 228	468,472 610 2,831 10,913 35,239 292,267 110,917 15,695	232,766 225 845 2,836 9,210 136,206 71,946 11,498	235.706 385 1,986 8,077 26,029 156,061 38,971 4,197	18 121 355 1,390 22,743 37,570 17,827	18,325 5 20 59 269 6,310 7,751 3,911	61,699 13 101 296 1,121 16,433 29,819 13,916
HINDU	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	99,260 117,634 85,350 60,011 262,318 113,691	382,368 47,861 50,558 45,551 29,591 126,925 61,219 11,663	381,608 51,399 58,076 39,799 30,420 135,393 52,472 14,049	349,963 98,744 115,213 75,984 31,993 25,175 2,388 466	193,464 47,681 58,873 43,202 22,166 19,661 1,594 284	156,499 51,063 56,340 32,782 9,827 5,511 794 182	352,074 501 2,327 9,070 26,918 219,515 82,214 11,529	175,345 176 668 2,305 7,228 102,656 53,929 S,483	176,729 325 1,659 6,765 19,690 116,859 28,385 3,046	61,939 15 94 296 1,100 17,628 29,089 13,717	13,559 4 17 44 197 4,605 5,796 2,596	48.380 11 77 252 903 13,023 23,293 10,821
Musalman	20-40	217 294 192 149 750 414	1,049 109 151 109 57 383 210 30	1,045 108 143 83 92 367 204 48	819 216 289 162 60 81 9	488 109 150 103 45 72 8	331 - 107 139 59 15 9	1,035 1 4 29 85 612 278 26	1 6 12 294 185 21	516 1 3 23 73 318 93 5	240 1 1 4 57 127 50	 17 17 8	198 1 1. 4 40 110 42
Christian .	5-10 10-15 15-20 20-40	1,464 1,511 1,089 800 3,426	732 624 396 1,730 588	4,824 772 779 465 404 1,696 621 87	4,638 1,452 1,490 997 383 278 32 6	2,436 687 728 598 253 152 14	2,202 765 762 399 130 126 18	4,638 12 20 90 408 2,996 954 158	2,360 5 3 25 141 1,536 522 128	2,278 7 17 65 267 1,460 432 30	477 1 2 9 152 223 90		344 1 7 110 171 55
Animistic	0-5 5-10 10-15 15-20 20-40	244,328 32,826 38,076 24,791 19,652 84,553 36,374 8,056	16,070 19,456 13,505 8,932 41,256 1 19,757	11,286 10,720 43,297 16,617	32,727 37,571 23,011 11,547 10,503 772	63,742 16,025 19,281 12,991 7,033 7,890 461 61	16,702 18,290 10,020 4,514 2,613 311	110,725 96 480 1,724 7,828 69,144 27,471 3,982	54,542 44 173 500 1,829 31,720 17,410 2,866	56,163 52 307 1,224 5,999 37,424 10,061 1,116	17,368 3 25 56 277 4,906 8,131 3,970	4,591 1 2 14 70 1,646 1,886 972	12,777 2 23 42 207 3,260 6,245 2,998

AGE, SEX AND CIVIL CONDITION-GODAVARI.

TABLE VII.

Age, Sex and Civil Condition. Part I.—Districts and States-continued.

77	1150, 20	PO	PULATIO	N.	UN	MARRIE	D.	М	ARRIET),	W	IDOWE	D. ,
RELI- GIONS,	AGE.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.		Males.	Fomales.
1	2	3		5	6	7	8	9	10	11	12	13	14
ALL RELIGIONS	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and ovor	1,445,957 193,984 201,568 178,338 120,016 433,637 250,962 87,452	707,702 97,422 101,613 96,104 58,494 201,770 112,991 39,308	738,255 96,562 99,955 82,234 61,522 231,807 117,971 48,144	GÓDA 606,306 193,013 190,029 131,794 47,999 37,979 4,874 1,118	364,901 97,250 100,381 90,039 41,137 31,978 3,111 705	241,405 95,763 89,648 41,755 6,562 6,001 1,263 413	660,270 875 11,180 44,686 68,271 348,011 150,563 36,684	319,419 168 1,212 5,935 16,854 164,966 100,215 80,069	340,851 707 9,968 38,751 51,417 183,045 50,318 6,615	179,381 96 359 1,858 3,746 47,647 76,025 49,650	23,382 4 20 130 203 4,825 9,665 8,534	155,999 92 339 1,728 3,543 42,821 66,360 41,116
HINDU	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	1,412,861 190,049 197,011 174,295 117,177 423,334 225,583 85,412	691,267 95,467 99,386 94,003 57,087 196,741 110,241 38,342	721,594 94,582 97,625 80,292 60,090 226,593 115,342 47,070	591,754 189,105 185,595 128,346 46,541 36,823 4,261 1,083	356,470 95,301 94,174 88,026 40,251 30,992 3,039 687	235,284 93,804 87,421 40,320 6,290 5,831 1,222 396	645,860 853 11,066 44,118 66,947 339,871 147,141 35,864	312,123 162 1,192 5,851 - 16,640 161,083 97,821 29,374	333,737 691 . 9,874 38,267 50,307 178,788 19,320 6,490	175,247 91 350 1,831 3,689 46,640 74,181 48,465	. 22,674 4 20 126 196 4,666 9,3×1 8,281	152,573 87 330 1,705 3,493 41,974 64,800 40,184
MUSALMAN	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	24,447 2,864 3,374 2,928 2,081 7,563 4,047 1,590	12,058 1,421 1,650 1,511 1,027 3,693 2,029 727	12,389 1,443 1,724 1,417 1,054 3,870 2,018 863	10,369 2,841 3,281 2,433 952 764 75 23	6,104 1,415 1,633 1,441 836 706 58 15	4,265 1,426 1,648 992 116 58 17 8	10,740 19 84 474 1,084 6,007 2,473 599	5,370 6 17 67 184 2,860 1,727 509	5,370 13 67 900 3,147 746 90	3,338 4 9 21 45 792 1,499 968	584 3 7 127 244 203	2,754 4 9 18 38 665 1,255 765
CHBISTIAN {	TOTAL 0-5 5-10 10-15 16-20 20-40 40-60 60 and over	8,240 1,015 1,116 1,063 720 2,624 1,274 428	4,157 508 542 558 359 1,280 685 225	4,083 507 574 505 361 1,344 589 203	3,989 1,011 1,087 972 490 380 38	2,211 508 539 542 335 271 14	1,778 503 548 430 155 109 24 9	3,483 3 29 86 218 2,041 901 205	1,827 3 15 2± 977 635 173	1,656 3 26 71 194 1,064 266 32	768 1 5 12 203 335 212	119 1 32 36 50	649 1 4 12 171 299 162
OTHERS	TOTAL 0-5 5-10 10-15 15-20 20-10 40-60 60 and over	409 56 67 52 38 116 58 22	220 26 35 32 21 66 36 14	189 30 32 20 17 60 22 8	194 56 66 43 16 12 	116 26 35 30 15 9	78 30 31 13 13 . 1	187 1 8 22 92 48 16	99 2 6 46 32 13	88 1 6 16 46 16 3	28	 1 4	23 1 1 11 6 5
•				AG	ENCY,	GÓD <i>Á</i>							
ALL RELIGIONS	TOTAL	206,902 29,656 32,870 24,086 16,844 64,903 28,921 9,622	104,496 14,497 - 16,362 12,648 8,263 32,204 15,820 4,696	102,406 15,159 16,508 11,438 -8,581 32,699 13,095 4,926	100,163 29,583 32,098 20,663 8,928 8,131 593 177	56,851 14,471 16,234 12,129 6,721 6,797 394 105	43,312 15,112 15,864 8,524 2,207 1,334 199 72	86,068 70 747 3,294 7,540 50,714 19,560 4,143	43,173 25 123 501 1,474 24,025 13,588 3,437	42,895 45 624 2,793 6,066 26,689 5,972 706	20,671 3 25 139 376 6,058 8,768 5,302	4,472 1 5 18 - 68 1,382 1,844 1,154	16,199 2 20 121 308 4,676 6,924 4,148
HINDU	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	57,308 25,604	92,255 12,631 11,460 11,270 7,287 28,461 14,001 4,145	90,196 13,215 14,533 10,107 7,450 28,847 11,603 4,441	87,916 25,783 28,261 18,152 7,771 7,261 534 154	50,243 12,606 14,356 10,795 5,948 6,081 361	37,673 13,177 13,905 7,353 1,823 1,180 173 62	75,992 60 708 3,090 6,631 44,584 17,268 3,651	38,165 24 100 454 1,281 21,187 12,'84 3,035	37,827 36 608 2,636 5,350 23,397 5,184 616	18,543 3 24 135 335 5,463 7,802 4,781	3,847 1 4 17 58 1,193 1,556 1,018	14,696 2 20 118 277 4,270 6,246 3,763
Musalman	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	338 386 267 213 882 385	1,314 151 184 150 94 478 203 48	1,266 187 202 111 119 404 182 61	1,197 337 377 243 96 138 5	711 151 181 154 86 133 5	486 186 196 89 10 5	1,085 1 9 24 110 657 241 43	554 3 2 8 325 177 39	531 1 . 6 22 102 332 64 4	298 7 87 139 65	49 20 21 8	249 7 67 118 57
CHRISTIAN	Tetal 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	. 225 244 197 145 531 209	800 102 117 94 54 295 112 26	236 97	812 225 244 194 89 62 4	425 102 117 94 50 57 4	394 123 127 100 39 5	651 2 54 424 141 30	347 4 221 97 25	304 2 50 203 44 5	146 1 2 45 64 34	28	118 1 2 28 53 34
Animistic	TOTAL 0-5 5-10 10-15 10-15 15-20 20-40 40-40 60 and ever	3,247 3,247 2,245 1,749 6,182 2,723		1,634 1,646 1,17 921 3,212	10,231 3,238 3,216 2,064 972 670 50 21	5,472 1,612 1,580 1,082 637. 526 24 11	4,759 1,626 1,636 982 335 144 26	8,340 9 30 178 745 5,049 1,910 418	4,107 1 20 45 181 2,292 1,230 338	4,233 8 10 133 564 2,757 680 81	1,684 1 3 32 463 763 422	548 1 1 10 152 256 128	2 22 311 507 284

Age, Sex and Civil Condition. Part I.-Districts and States-continued.

RELI-	1	PC	PULATI	ON.	υ	NMARRI	ED.	1	IARRIE	D.	1	VIDOWI	ED.
GIONS.	AGE.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons	. Males.	Females
1	2	ន	\$	5 ,	ς ΚΊ	STNA	8	ņ	10	11	12	13	1\$
ALL RELIGIONS	TOTAL 0-5 5-10 10-15 15-20 20-10 40-60 60 and over	1,997,535 267,400 277,494 249,684 172,330 589,545 309,380 131,702	994,961 131,652 138,950 132,464 86,075 286,815 157,165 61,840	1,002,574 135,748 138.544 117,220 66,255 302,730 152,215 69,862	662,171 266,389 266,732 193,369 74,907 54,327 5,016 1,431		345,069 134,925 128,881 66,584 7,456 5,357 1,376 420	902,871 954 10,434 54,180 92,466 476,499 212,208 56,130	445,218 176 1,071 5,557 18,335 231,191 141,341 47,247	457,653 778 9,363 48,623 74,131 245,008 70,867 8,883	232,493 57 323 2,135 4,957 58,719 92,156 74,141	32,641 12 28 122 289 6,354 12,184 13,652	199,852 45 300 2,013 4,668 52,365 79,972 60,489
HINDU	TOTAL 0-5 5-10 10-15 15-20 20-49 49-60 60 and over	1,875,458 250,823 260,046 234,319 161,552 552,849 291,466 124,398	933,429 123 499 130 557 124,395 80.562 268,850 147,435 58,131	942,029 127,329 129,489 109,924 80,990 283,999 144,031 66,267	503,923 249,861 249,491 179,479 69,003 50,017 4,733 1,339	123,324	320,249 126,547 119,998 60,517 6,516 4,934 1,286 461	850,147 913 10,243 52,753 87.784 446,770 199,120 52,564	418,808 165 1,037 5,318 17,793 217,784 132,426 44,285	431,339 748 9,206 47,435 69,991 228,986 66,694 8,279	221,388 54 312 2,087 4,765 56,062 87,613 70,495	30,947 10 27 115 282 5,983 11,562 12,968	190,441 144 295 1,972 4,483 50,079 76,051 57,527
Musal- Nan.	TOTAL	70,733 9,423 10,250 8,853 6,274 20,774 10,552 4,607	35,707 4,732 5,005 4,688 3,160 10,248 5,666 2,208	35,026 4,691 5,245 4,165 3,114 10,526 4,884 2,399	33,692 9,402 10,123 7,873 3,288 2,781 168 57	19,815 4,729 4,982 4,500 2,834 2,594 133 43	454 187	29,791 19 118 947 2,834 16,289 7,449 2,135	14,893 2 22 182 321 7,448 5,152 1,766	14,898 17 96 765 2,513 8,841 2,297 369	7,250 2 9 33 152 1,704 2,935 2,415	999 1 1 6 5 206 381 399	6,251 1 8 27 147 1,498 -2,554 2,016
CHRISTIAN {	TOTAL . 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	49,863 6,892 6,986 6,326 4,384 15,470 7,177 2,628	25,070 3,294 3,287 3,284 2,290 7,497 3.951 1,457	24,793 3,598 3,699 3,042 2,094 7,973 3,216 1,171	23,822 6,871 6,912 5,857 2,554 1.480 113	13,197 3,286 3,276 3,231 2,074 1,252 58 20	10,625 3,535 3,636 2,626 450 228 55	22,263 20 68 455 1,790 13,049 5,489 1,392	7 11 52 214 6,083 3,667 1,163	11,066 13 57 403 1,576 6,966 1,822 229	3,778 1 6 14 40 941 1,575 1,201	676 1 1 2 162 236 274	3,102 : 6 13 38 779 1,339 927
OTHERS	TOTAL 0-5 5-10 10-15 15-20 20-40 49-60 60 and over	1,481 257 212 186 120 452 185 69	755 127 101 97 63 220 103	726 , 130 , 111 , 89 , 57 , 232 ; 82 , 25	734 255 206 160 62 49	416 125 100 92 56 41 2	318 130 106 68 6	670 2 5 25 58 391 150 39	320 2 1 5 7 176 96 33	350 4 20 51 215 54 6	77 1 1 12 33 30	 3 5 11	58 1 1 1 9 · 28 19
					GŪ	NTÚR.							
ALL RELIGIONS	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	1,697,551 218,979 218,330 209,633 144,262 497,531 281,423 127,393	856,665 107,536 108,274 109,433 73,510 249,488 146,528 62,896	840,885 111,443 110,056 100,200 70,752 249,043 134,895 64,497	729,165 218,504 211,331 167,312 68,878 57,822 4,098 1,220	107,420	287,295 111,084 103,452 60,661 7,548 3,262 966 312	457 6,862 41,158 72,092 399,376 203,907	113 379 2,737 12 028 189,731	60,064 209,645 71,341	18 137 1,163 3,292 40,333 73,418	28,099 3 15 45 152 4,197 10 830 12,856	155,183 15 121 1,118 3,140 36,136 62 588 55,065
HINDU	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	1,447,410 183,501 183,216 177,678 122,725 424,788 243,853 111,649	729,222 90,169 90,776 92,573 63,035 211,969 126,246 54 454	718,185 93,332 92,±10 85,105 59 690 212,819 117,607 57,195	609,951 183,074 176,504 138,586 57,556 49,516 3,669 1,076	372,835 90 071 90,405 89,964 51,831 46,909 2,848 807		411 6,534 38,001 62,151 339,132	331,667 95 356 2,569 11.064 161,371 113,826 42,386	316 6,228 35,432 51,087 177,761 61,086	16 128 1,091 3,018 36,140 65,272	24,720 3 15 40 140 3,689 9,572 11,261	141,439 13 113 1,051 2,878 32,451 55 700 49,233
Musalman {	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	117,272 16,686 17,074 15,353 10,170 33,302 17,345 7,342	59,523 8,281 8,458 7,988 5,013 16,850 9,209 3,724	57,749 \$,405 \$,616 7,365 5,157 16 452 \$,136 3,618	57,475 16,659 16,952 13,899 5,377 4,353 179	33,573 \$.276 8,451 7,914 4,609 4,147 131 45	23,902 8,3×3 8,£01 5,985 768 208 48	50,049 25 120 1,421 4,657 26,976 13,163 3,667	24,60\$ 5 7 69 -100 12,520 8,607 3,000	25,441 20 113 1,352 ±,257 14,456 4,576 667	9,748 2 2 33 136 1,973 3,983 3,619	1,342 	8,406 2 2 2 28 132 1,790 3 512 2,910
CHEISTIAN {	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	123,707 17,282 16,601 15,471 10,637 36,820 19,017 7,879	63,250 8,395 8,313 8,278 5,106 - 18,374 10,365 ±,419	60,457 8,887 8,288 7,193 5,531 18,416 8,652 3,460	57,115 17,261 16,450 13,8 J5 5,596 3,691 232 80	32,933 S 382 8,299 S,186 4,594 3,282 141 49	24,182 \$,879 \$,151 5,619 1,002 409 91 31	56,660 21 145 1,630 4,915 30,989 14,784 4,176	28,395 13 14 92 504 14,793 9 4 9 2 3,497	28,265 8 131 1,538 4,411 16,196 5,302 679	9,932 6 36 126 2,140 4,001 3,623	1,922 8 299 742 873	8,010 6 36 118 1,841 3,259 2,750
Animistic {	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	9,089 1,509 1,489 1,118 712 2,569 1,199 523	4,582 690 727 582 338 1,246 700 299	4,487 819 712 536 374 1,323 499 224	4,534 1,509 1,425 1,009 331 235 17	2,480 690 724 575 278 195 11	2,054 819 701 434 53 40 6	4,094 13 106 369 2,255 1,021 330	1,988 2 7 60 1,025 645 249	2,106 11 99 309 1,230 376 81	441 1 3 12 79 161 185	114 1 26 44 43	327 3 12 53 117 142

Age, Sex and Civil Condition. Part I.-Districts and States-continued.

ı		Age, Se	1		Condition		rt I.—					·		
	RELI- GIONS.	AGE.	Р0	PULATIO)N.	- U	NMARRII	ED.	<u> </u>	IARRIEI		-)	VIDOWE	D.
	1 i	2	Persons.	Males.	Females.	Persons.	Males.	Females.	1	<u> </u>		Persons		_J
	1	2	3	4 .	Б	NE	T LLORI	3.	Đ	10	11	. 12	1:3	14
	ALL Religions	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	1,328,152 152,386 162,000 156,504 101,719 392,079 252,070 111,394	665,305 74,309 80,683 81,462 53,310 190,578 130,007 54,956	662,847 78,077 81,317 75,042 48,409 201,501 122,063 56,438	601,351 151,881 158,932 137,482 62,284 81,343 7,558 1,871		231,047 77,726 78,554 56,822 12,086 4,302 1,099 458	552,039 474 2,007 18,317 37,544 275,517 169,881 47,399	268,490 148 290 779 3,053 110,104 112,926 41,190	283,549 326 2,617 17,538 34,491 165,413 50,955 6,209	174,762 31 161 705 1,891 35,219 74,631 62,124	26,511 6 15 23 59 3,433 10,622 12,353	25 146 682 1,632 31,786
	HINDU	Total 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	1,136,263 125,674 135,448 132,726 86,521 336,545 221,044 98,305	568,060 61,285 67,215 68,871 45,878 163,790 113,147 47,874	568,203 64,389 68,233 63,855 40,643 172,755 107,897 50,431	507,520 125,226 132,588 115,248 53,175 72,588 6,955 1,740	315,951 61,142 66,959 68,167 43,264 69,120 5,976 1,323	191,569 04,084 05,629 47,081 9,911 3,468 979 417	469,785 419 2,720- 16,823 31,592 231,764 145,974 40,493	228,408 138 243 686 2,574 91,707 97,613 35,447	241,377 281 2,477 16,137 29,018 140,057 48,361 5,046	158,958 29 140 655 1,754 32,193 68,115 56,072	23,701 5 13 18 40 2,963 9,558 11,104	135,257 24 127 637 1,714 29,230 58,557 44,968
	Mubalman {	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	81,799 9,956 11,423 10,394 6,611 23,421 13,640 6,354	41,592 4,964 5,717 5,513 3,427 11,405 7,263 3,303	40,207 4,992 5,706 4,881 3,184 12,016 6,377 3,051	39,619 9,925 11,315 9,604 4,067 4,331 307 70	23,809 4,960 5,699 5,469 3,278 4,088 263 52	15,810 4,965 5,616 4,135 789 243 44 18	33,746 31 98 775 2,468 17,424 9,893 3,057	16,466 4 17 41 146 7,124 6,514 2,620	17,280 27 81 734 2,322 10,300 3,379 437	8,434 10 .15 76 1,666 3,440 3,227	1,317 1 3 3 193 486 631	7,117 9 12 73 1,473 2,954 2,596
	Curistian {	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	44,298 5,989 5,682 5,439 3,414 12,963 7,667 3,144	22,126 2,861 2,904 2,709 1,686 6,268 4,098 1,400	22,172 3,128 2,778 2,730 1.728 6,695 3,509 1,544	21,549 5,979 5,632 5,133 2,319 2,326 128 32	12,263 2,857 2,890 2,690 1,631 2,082 96 17	9,286 3,122 2,742 2,443 688 244 32 15	18,554 8 41 281 1,068 9,854 5,768 1,534	9,107 3 13 17 45 4,040 3,714 1,275	9,447 5 28 264 1,023 5,814 2,054 259	4,195 2 9 25 27 783 1,771 1,578	756 1 1 2 10 146 288 308	3,439 1 8 23 17 637 1,483 1,270
	Animistic {	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	65,780 10,766 9,443 7,944 5,173 19,145 9,719 3,590	33,519 5,198 4,844 4,369 2,310 9,111 5,499 2,179	32,261 5,568 4,599 3,575 2,854 10,034 4,220 1,411	32,655 10,750 9,394 7,496 2,723 2,095 168 29	18,275 5,195 4,827 4,334 2,025 1,749 124 21	14,380 5,555 4,567 3,162 698 346 44 8	29,950 16 47 438 2,416 16,472 8,246 2,315	14,507 3 17 35 288 7,231 5,085 1,848	15,443 13 30 103 2,128 9,241 3,161 467	3,175 2 10 34 578 1,305 1,246	737 6 131 290 310	2,438 2 10 28 417 1,015 936
							DAPA			**** COn 1	*00.050 t	****	25.05.5	
	ALL Religions	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	893,998 92,464 110,224 105,439 65,882 280,858 172,844 66,267	454,061 45,472 54,805 55,259 35,530 139,682 90,494 32,819	439,937 40,992 55,419 50,180 30,352 141,176 82,350 33,468	395,125 92,261 108,256 90,381 38,352 56,646 7,572 1,657	249,485 45,412 54,626 54,562 32,878 53,627 6,964 1,416	145,640 46,849 53,630 35,819 5,474 3,019 608 241	360,879 186 1,852 14,493 26,001 191,301 102,578 24,468	178,620 56 158 652 2,598 82,215 71,667 21,274	182,259 130 1,694 13,841 23,403 109,086 30,911 3,194	137,994 17 116 565 1,529 32,911 62,694 40,162	25,956 4 21 45 54 3,840 11,863 10,129	112,038 13 95 520 1,475 29,071 50,831 30,033
	Hיי חטאין	TOTAL 0-5 5-10 10-15 15-20 20-10 40-60 60 and over	769,061 77,342 92,159 90,239 56,426 244,051 151,310 57,534	390,226 37,831 45,949 47,254 30,623 121,064 79,173 28,282	378,835 39,511 46,160 42,985 25,803 122,987 72,137 29,252	334,773 77,186 90,355 76,454 32,682 49,892 6,720 1,484	213,232 37,780 45,842 46,705 28,233 47,220 6,190 1,262	121,541 39,406 44,513 29,749 4,449 2,672 530 222	310,482 145 1,712 13,250 22,350 164,467 88,194 20,364	153,709 49 138 506 2,340 70,492 62,260 17,924	96 1,574 12,744 20,010 93,975 25,934 2,440	123,806 11 92 535 1,394 29,692 56,396 35,686	23,285 2 19 43 50 3,352 10,723 9,096	100,521 9 73 492 1,344 26,340 45,673 26,590
	Musalman	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	99,116 11,540 14,984 12,403 7,600 28,979 16,610 7,000	50,731 5,703 7,419 6,691 4,067 14,769 8,605 3,477	48,385 5,837 7,565 5,712 3,533 14,210 8,005 3,523	48,452 11,501 14,844 11,435 4,630 5,488 460 94	29,345 5,695 7,403 6,648 3,877 5,228 413 81	19,107 5,806 7,441 4,787 753 260 47 13	39,233 34 117 947 2,864 20,970 11,047 3,254	19,388 6 14 41 190 9,199 7,336 2,602	19,845 28 103 906 2,674 11,771 3,711 652	11,431 5 23 21 106 2,521 5,103 3,652	1,998 2 2 2 2 342 856 794	9,433 3 21 19 106 2,179 4,247 2,858
	CHRISTIAN {	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	22,408 3,060 2,664 2,431 1,623 6,773 4,273 1,584	11,350 1,688 1,124 1,139 721 3,345 2,372 961	11,058 1,372 1,540 1,292 902 3,428 1,901 623	10,276 3,052 2,643 2,148 890 1,102 366 75	5,945 1,687 1,121 1,035 657 1,036 340 69	4,331 1,365 1,522 1,113 233 66 26 6	9,561 7 20 274 705 5,011 2,791 753	4,779 1 3 104 60 2,175 1,768 668	4,782 6 17 170 645 2,836 1,023 85	2,571 1 1 9 28 660 1,116 756	626 4 134 264 224	1.945 1 1 9 24 526 852 532
	OTHERS	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	3,413 522 417 366 233 1,055 651 169	1,754 250 263 175 119 504 344 99	1,659 272 154 191 114 -551 307	1,624 522 414 344 150 164 26	963 250 260 174 111 143 21 4	661 272 154 170 39 21 5	1,603 3 22 82 853 546 97	744 8 1 8 349 303 80	859 21 74 504 243 17	186 1 38 79 68	47 12 20 15	139 1 26 59 53

AGE, SEX AND CIVIL CONDITION— KURNOOL AND BELLARY.

45
$\mathcal{A}_{\mathcal{S}_{\Theta_{r}}}$ $\mathcal{T}_{\mathcal{A}_{r}}$
RELL. GIONS. AGE. POPUL Condition. D. VII.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Persons. Males. Females. Persons WMARRIED. States - CORES
$ \int_{D} \int_{0-5}^{To_{TAL}} \int_{0$
RETICAL 10 - 12,120 *11,426 KTT
$\begin{bmatrix} 1/40-60 & \end{bmatrix}$ $\begin{bmatrix} 39,246 & 58,986 & 111,697 & 243,308 \end{bmatrix}$ $\begin{bmatrix} 243,308 & 125 & 111 & 11$
$ \begin{pmatrix} \frac{1}{7} & \frac{1}{6} & \frac$
$ H_{1Nn} $ 5-10 00/12 382 0-1043 0,015 00/017 3,039 0.0454 2.00 20 25.566
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{pmatrix} 10-60 & 123,135 & 18,336 & 17,94 & 30,263 & 198,476 & 127,653 & 25,947 & 73,000 & 36,202 & 26,942 & 199 & 525 & 127 & 128$
$ \left[\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{pmatrix} M_{USALMAN} \\ 10-15 & \cdots & 16 \\ 146 \\ 146 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16$
$ \left(\begin{array}{ccc c} & 14,893 & 8,027 & 7,896 & 55,106 \\ 20-10 & \cdots & 9,161 & 7,919 & 8,086 & 15,613 & 32,771 \\ \end{array} \right) \left(\begin{array}{ccc c} 89,380 & 81,013 & 23,034 & 604 & 52 & 25 \\ 20,560 & 60,271 & 94,467 & 1,381 & 120 & 94 \\ \end{array} \right) $
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{pmatrix} 0.107AL & 0$
$ \begin{vmatrix} 10-15 & \cdots & 5,677 & 2,729 & 20,831 & 117 & 65 & 28,109 & 481 & 1,596 & 10 & 1 & 10,421 \\ 15-20 & \cdots & 5,839 & 2,849 & 2,759 & 19,686 & 107 & 4,499 & 12,903 & 3,509 & 35 & 3 & 5 \end{vmatrix} $
$\left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{pmatrix} \begin{pmatrix} 15-20 & \cdots & 279 & 164 & 1,009 \\ 20-40 & \cdots & 265 & 151 & 194 & 1,033 & 19 & 39 & 5,074 & 4,338 & 1,138 & 12 & \cdots & \cdots \\ 40-60 & \cdots & 164 & 13z & 128 & 354 & 592 & 3 & 1,300 & 3,264 & 5,411 & 31 & 1 & 3 \end{pmatrix} $
$ \begin{pmatrix} \begin{array}{c ccccccccccccccccccccccccccccccccccc$
1- ALT 11 5-70 1 2-3936 40 2 4 4 45 05 2 3 3 4 4 5 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5
$ \begin{vmatrix} 18,344 & 62,544 & 61,968 & 433,156 & 244 & 51 & 160 & 294 & 4 & \cdots & \cdots \\ 20-40 & \cdots & 85,598 & 60,854 & 63,895 & 121,796 & 257,049 & 49 & 92 & 33 & \cdots & 1 \end{vmatrix} $
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$H_{\text{IND}_{\text{II}}}$ 5-10 100 35 430 22 27,650 30 27,650 3 600 5,320 30 27,650
$ \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$
\(\begin{array}{c} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
$ \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{pmatrix} 1 & 1.558 & 6.365 & 6.315 & 43.079 & 25.814 & 684 & 68.743 & 5.8915 & 107.656 & 1.735 & 139 & 147 & 12.58 & 13.58 & 12.358 &$
$ \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{vmatrix} C_{HRISTIA} & & \frac{1}{5} - \frac{10}{10} & \dots & \frac{4.481}{530} & \frac{2.663}{530} & \frac{279}{131} & \frac{3.380}{290} & \frac{635}{250} & \frac{1,453}{4.011} & \frac{49}{201} & \frac{28}{592} & \frac{10,037}{2,500} & \frac{18,497}{5} \end{vmatrix} $
$ \left(\begin{array}{c c c c c c c c c c c c c c c c c c c $
$\left(egin{array}{c c c c c c c c c c c c c c c c c c c $
$egin{pmatrix} -1 & 1.5 & 1.$
$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$egin{array}{ c c c c c c c c c c c c c c c c c c c$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
14 62 35

AGE, SEX AND CIVIL CONDITION— ANANTAPUR AND MADRAS.

TABLE VII.

Age, sex and civil condition. Part I.—Districts and States-continued.

	Asge, St	ex and	CIVII C	01101110	n. Par	TT	ustrict	s and	States-	-conti	nued.		
RELI- GIONS.	AGE.	PO	PULATIO	N.	UN	MARRIE	D.	M	ARRIED).	W	IDOWE	D.
		Persons.	Males.	Females.	Persons.			Persons.	<u> </u>	Females.	<u> </u>	Males.	Females.
1	2	3	4		ANAN	7 ITAPU	$rac{s}{r}$	9,	10	11	12	13	14
ALL RELIGIONS.	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	963,223 114,314 124,035 119,380 79,589 294,627 172,668 58,610	494,232 56,391 61,135 61,843 41,689 148,993 93,987 30,194	468,991 57,923 62,900 57,537 37,900 145,634 78,681 28,416	442,473 113,865 120,973 100,782 43,736 52,861 8,367 1,889	271,228 56,256 60,592 60,454 36,864 48,422 7,106 1,531	171,245 57,609 60,381 40,328 6,872 4,439 1,261 355	394,017 393 2,929 18,008 34,134 210,873 105,504 22,176	193,924 123 491 1,316 4,702 95,920 72,868 18,504	200,093 270 2,438 16,692 29,432 114,953 32,636 3,672	126,733 56 133 590 1,719 30,893 58,797 34,545	29,080 12 52 73 123 4,651 14,013 10,156	97,653 44 81 517 1,590 26,242 44,784 24,389
HINDU	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	876,471 102,734 111,465 108,493 72,441 269,041 158,555 53,742	449,555 50,823 54,994 56,197 37,889 135,900 86,196 27,556	426,916 51 911 56,471 52,296 34,552 133,141 72,359 26,186	399,495 102,339 108,545 90,906 39,531 48,564 7,864 1,746	245,881 50,698 54,487 54,884 33,337 44,396 6,662 1,417	153,614 51,641 54.058 36,022 6,194 4,168 1,202 329	358,548 342 2,793 17,032 31,275 191,421 95,708 19,977	176,318 113 457 1,246 4,443 87,156 66,286 16 617	229 2,336 15,786 26,832 104,265 29,422 3,360	118,428 53 127 555 1,635 29,056 54,983 32,019	27,356 12 50 67 109 4,348 13,248 9,522	91,072 41 77 488 1.526 24,708 41,735 22,497
M'US ALMAN {	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	80,048 10,676 11,765 10,086 6,560 23,400 13,018 4,543	41,137 51,62 5,798 5,224 3,495 11,892 7,122 2,444	38,911 5,514 5,967 4,862 3,065 11,508 5,896 2,099	39,531 10,627 11,639 9,154 3,836 3,787 384 104	23,314 5,153 5,767 5,161 3,255 3,565 332 81	16,217 5,474 5,872 3,993 531 222 52 23	32,697 46 120 898 2,640 17,877 9,046 2,070	16,235 9 29 57 226 8,050 6,082 1,782	16,462 37 91 841 2,414 9,827 2,964 288	7,820 3 6 34 84 1,736 3,588 2,369	1,588 2 6 14 277 708 581	6,232 3 4 28 70 1,459 2,880 1,788
CHRISTIAN.	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	424 353 1,149	1,935 258 208 237 194 615 329	1,701 257 240 187 159 534 249	1,886 512 443 396 245 268 18	1,139 257 207 234 187 238 14	747 255 236 162 58 30 4 2	1,492 3 5 28 108 835 423 90	736 1 1 3 7 369 282 73	756 2 4 25 101 466 141 17	258 46 137 75	60 8 33 19	 38 104 56
Others	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	389 357 377 235 1,037 517	1,605 148 135 185 111 586 340 100		124 242 101 35			1,280 2 11 50 111 740 327 39	635 4 10 26 345 218 32	645 2 7 40 85 395 109 7	227 1 55 89 82	76 18 24 34	151 1 37 65 48
	Ci Tomar	. \ 518,660	266,465	252,195		DRAS 135,285	89,721	234,357	120,117	114,240	<i>59,297</i>	11,063	48,234
ALL RELIGIONS.	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over.	57,021 57,640 52,816 50,867 182,426 91,920	28,236 28,650 27,709 24,935 95,127 48,631 13,177	28,785 28,990 25,107 25,932 87,299 43,289	56,874 57,124 47,952 29,017 31,213 2,364	28,173 28,542 27,384 22,438 26,850 1,583 315	28,701 28,582 20,568 6,579 4,363 781 147	127 488 4,763 21,193 136,556 60,479 10,751	59 101 319 2,471 65,776 42,026 9,365	68 387 4,444 18,722 70,780 18,453 1,386	20 28 101 657 14,657 29,077 14,757	4 7 6 26 2,501 5,022 3,497	16 21 95 631 12,156 24,055 11,260
HINDU	10-15 15-20 20-40	46,069 45,705 41,427 40,473 147,350 74,565	22,700 22,663 21,884 19,897 77,047	23,369 23,042 19,543 20,576 70,303 35,295	45,941 45,237 37,041 21,659 22,285 1,619	105,591 22,642 22,575 21,620 17,616 19,783 1,137 218	68,493 23,299 22,662 15,421 4,043 2,502 482 81	192,989 109 446 4,296 18,259 112,848 48,752 8,279	99,063 54 82 259 2,258 55,211 33,974 7,225	93,926 55 364 4,037 16,001 57,637 14,778 1,054	48,837 19 22 90 555 12,217 24,194 11,740	9,077 4 6 5 23 2,053 4,159 2,827	39,760 15 16 85 532 10,164 20,035 8,913
Musalman	0-5 5-10 10-15 15-20 20-10	59,169 6,126 6,890 6,482 5,762 19,969 10,375	3,090 3,512 3,449 2,945 10,342 5,769	3,036 3,378 3,033 2,817 9,627 4,606	6,108 6,847 6,084 3,576 3,802	16,479 3,055 3,494 3,410 2,782 3,507 160 41	10,177 3,023 3,353 2,674 794 295 35	26,236 18 38 390 2,108 14,709 7,307 1,666	13,427 5 17 39 161 6,557 5,176 1,472	12,809 13 21 351 1,947 8,152 2,131 194	6,277 5 8 78 1,458 2,873 1,855	1,078 1 2 278 433 364	5,199 4 8 76 1,180 2,440 1,491
CHRISTIA	0-5 5-10 10-15 15-20 20-40	41,814 4,700 . 4,887 4,742 4,399 14,344 6,696 2,055	2,385 2,395 2,266 1,92 4 7,19 5 3,405	2,317 3 2,489 5 2,476 1 2,473 4 7,150 8 3,288	4,700 4,887 4,676 3,626 4,949 533	12,658 2,383 2,398 2,254 1,902 3,394 272 55	10,828 2,317 2,489 2,422 1,724 1,555 261 60	14,277 64 745 . 8,459 4,216 793	7,059 12 18 3,649 2,722 658	7,218 52 727 4,810 1,494 135	4,051 2 23 936 1,947 1,143	867 1 151 414 301	3,184 2 22 785 1,533 842
OTHERS	0-5 5-10 10-15 15-20	1,767 122 155 166 233 766 28-	6 6 7 7 5 11 6 17 18 17 18 18 18	3 63 7 85 0 56 2 66 4 218 4 10	125 153 151 156 177 177	557 63 75 100 138 166 14	78 51 18 11 3	855 4 13 81 540 204 13	568 2 9 34 359 154 10	287 2 4 47 181 50 3	132 1 1 1 1 46 63 19	41 1 19 16 5	91 1 1 1 27 47 14

AGE, SEX AND CIVIL CONDITION—CHINGLEPUT AND CHITTOOR.

Age, sex and civil condition. Part I.-Districts and States-continued.

RELI-	100	PO	PULATIO	N.	បា	MARRI	ED.	<u> </u>	IARRIEI	Э,		WIDOW	 EI).
GIONS.	AGE.	Persons.	Males.	Females.	Persons.	Males.	Females.		Males.	Females.	Persons.	Mules.	Females.
1	2	3	ł	5	CHIN	GLEP	s UT.	9	10	11	12	13	, 14
1 :	TOTAL 10-5 5-10 10-15 15-20 20-40 40-60 60 and over	7,406,008 204,861 180,522 161,934 123,107 415,272 234,938 85,374	705,641 99,533 89,730 85,105 61,551 202,002 123,173 44,547	700,367 105,328 90,792 76,829 81,556 213,270 111,765 40,827	669,955 204,462 177,826 144,306 71,291 65,788 5,385 897	391,557 99,152 89,429 83,902 56,685 57,376 4,089 624	278,398 105,010 88,397 60,404 14,606 5,412 1,296 273	596,360 393 2,619 17,261 50,431 319,853 166,138 39,665	290,951 S1 297 1,183 4,822 141,285 109,333 33,950	305,409 312 2,322 16,078 45,609 178,568 56,805 5,715	139,693 6 77 367 - 1,385 29,631 63,415 44,812	23,133 4 20 44 3,341 9,751 9,973	116,560 6 73 347 1,841 26,290 53,664 34,839
Hindu	10-5 5-10 10-15 15-20 20-40 40-60 60 and over	1,342,378 195,637 172,221 154,352 117,300 995,988 225,089 81,841	673,290 94,865 85,591 81,024 58,654 192,499 117,853 42,701	669,088 100,672 86,627 73,328 58,646 203,489 107,186 39,140	637,626 195,252 169,595 137,234 67,600 61,965 5,117 868	372,914 94,887 85,309 79,861 53,930 51,408 3,916 603	264,712 100,365 84,280 57,373 13,670 7,557 1,201 260	570,522 380 2,552 16,758 48,351 305,539 158,943 37,999	278,152 78 281 1,143 4,681 134,912 104,526 32,531	292,370 302 2,271 15,615 43,670 170,627 54,417 5,468	134,230 5 74 360 1,349 28,484 60,979 42,979	22,224 4 20 43 3,179 9,411 9,576	112,006 5 70 340 1,306 25,305 51,568 33,412
Musalman {	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	31,604 4,490 4,292 3,713 2,926 9,525 4,841 1,817	16,314 2,218 2,156 2,027 1,455 4,784 2,731	15,290 2,272 2,136 1,686 1,471 4,741 2,110 874	15,506 4,485 4,246 3,408 1,699 1,557 98	9,217 2,216 2,145 2,005 1,381 1,380 80	6,289 2,269 2,101 1,403 318 177 18	13,283 5 44 301 1,204 7,362 3,530 837	6,653 2 11 22 73 3,317 2,490 738	6,630 3 33 279 1,131 4,045 1,040 99	2,815 2 4 28 606 1,213 967	 1 87 161 195	2,371 2 4 22 519 1,052 772
CURISTIAN	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	30,377 4,505 3,763 3,661 2,742 9,246 4,825 1,635	15,174 2,230 1,863 1,929 1,379 1,459 2,462	15,203 2,275 1,900 1,732 1,363 4,787 2,363 783	16,027 4,496 3,741 3,473 1,925 2,205 167 20	8,959 2,229 1,858 1,914 1,321 1,537 90 10	100	11,820 8 21 185 805 6,530 3,481 790	5,785 1 5 15 58 2,856 2,202 648	6,035 7 16 170 747 3,674 1,279 142	2,530 1 1 3 12 511 1,177 825	430 66 170 194	2,100 1 1 3 12 445 1,007 631
OTHERS	TOTAL 0-5 5-10 10-15 15-20 20-10 40-60 60 and over	1,649 229 246 208 139 513 233	863 120 117 125 63 260 127	129 83 76 253 106	796 229 244 191 67 61 3	467 120 117 122 53 51 3	329 109 127 69 14 10	735 2 17 71 422 184 39	361 3 10 200 115 33	374 2 14 61 222 69 6	118 1 30 46 41	35 9 17	83 1 21 37 24
					CHI	TTOO	₹.						
ALL Religions	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over.	1,238,742 152,859 161,207 138,421 97,603 377,215 231,233 80,704	629,379 74,288 70,870 72,883 51,640 185,935 123,770 40,987	609,363 78.071 81,331 65,536 45,963 191 280 107,463 39,717	570,273 152,160 158,981 120,944 57,446 70,479 8,534 1,779	348,249 74,256 79,670 72 082 48,303 65,369 7,164 1,405	222,024 77,904 79,261 48,862 9,143 5,110 1,370 374	511,585 185 2,150 16,979 38,582 271,936 149,076 32,677	250,446 29 194 777 3,281 115,938 102,388 27,839	261,139 156 1,956 16,202 35,301 155,998 46,688 4,838	156,884 14 126 498 1,575 34,800 73,623 46,248	30,684 3 12 24 56 4,628 14,218 11,743	126,200 11 114 474 1,519 30,172 59,405 34,505
Hindu	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over.	1,166,447 142,284 150,427 129,812 91,612 356,102 219,637 76,573	591,696 69,224 74,482 68,243 48,517 175,394 117,317 38,689	574,551 73,060 75,945 61,569 43.065 180,708 102,320 37,884	534,071 142,108 148,229 113,025 53,901 66,870 8,229 1,709	326,658 69,197 74,298 67,492 45,393 62,028 6,902 1,348	207,413 72,911 73,931 45,593 8,508 4,842 1,327 361	481,878 165 2,079 16,316 36,194 255,726 140,723 30,675	235,812 26 175 731 3,099 108,937 96,706 26,138	246,066 139 1,904 15,585 33,095 146,789 44,017 4,537	150,498 11 119 471 1,517 38,506 70,685 44,189	29,426 1 9 20 55 4,429 13,709 11,203	121,072 10 110 451 1,462 29,077 56,976 32,986
Musalnan	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over.	59,183 8,035 8,957 7,131 4,839 17,237 9,535 3,449	30,839 4,058 4,446 3,856 2,572 8,677 5,334 1,896	28,344 3,977 4,511 3,275 2,267 8,560 4,201 1,553	29,708 8,015 8,888 6,538 2,858 3,080 268 61	17,916 4,053 4,425 3,818 2,433 2.901 236 50	11,792 3,962 4,463 2,720 425 179 32 11	24,030 17 62 567 1,929 13,049 6,768 1,638	11,866 3 18 34 138 5,611 4,676 1,386	12,164 14 44 533 1,791 7,438 2,092 252	5,445 3 7 26 52 1,108 2,499 1,750	1,057 2 3 4 1 165 422 460	4,388 1 4 22 51 943 2,077 1,290
CHRISTIAN	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over,	637 499 447	2,280 324 316 265 202 637 402 134	2,278 343 321 234 245 679 356 100	2,319 666 634 474 298 221 19	1,274 324 315 258 182 177 12 6	1,045 342 319 216 116 44 7	1,861 1 3 25 146 1,028 540 118	924 1 7 20 450 347 99	937 1 2 18 126 578 193 19	378 3 67 199 109	82 10 43 29	296
Animistic	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over.	1,373 1,186 978 703 2,556	t4,357 682 632 518 317 1,223 717 268	4,190 691 554 460 386 1,333 · 586 180	4,170 1,371 1,180 906 387 306 18	2,396 682 632 513 293 261 14	1,774 689 548 393 94 45	3,814 2 6 71 313 2,131 1,045 246	1,842 5 24 938 659 216	1,972 2 6 66 289 1,193 386 30	563 1 3 119 240 200	119 24 44 51	444 1 3 95 196 149

AGE, SEX AND CIVII, CONDITION— N. ARCOT AND SALEM.

TABLE VII.

Age, sex and civil condition. Part I.-Districts and States-continued.

-		Ago, s	ex and	CIVIL)11. Ea.		JISUTICE	sand	orares	-cont	inuea.		
	RELI- GIONS.	AGE.	PO	PULATIO	N.	Ul	MARRIE	D.	. 1	IARRIE) .	W	IDOWE	D.
			Porsons.	Malos.	Fomalos.	Persons.	Males.	Females.	Persons.	Males.	.)	Persons.	Males.	Females.
	1 .	2	3	4	. 5	NORI	H AR	COT.	Ð	10	11	12	13	14
	ALL RELIGIONS	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 and over	1,960,960 291,084 259,640 225,037 172,645 562,832 330,751 118,971	970,073 142,054 126,199 117,001 87,270 268,430 168,979 60,140	990,887 149,030 133,441 108,036 85,375 294,402 161,772 58,831	906,640 289,807 254,591 195,455 94,241 66,013 5,251 1,282	523,431 141,535 125,492 114,983 77,598 59,070 3,825 928		857,990 1,228 4,903 28,964 76,525 456,946 234,825 54,599	415,550 506 681 1,970 9,590 204,909 152,032 45,862	442,440 722 4,222 26,904 06,935 252,037 82,793 8,737	196,330 49 146 618 1,879 39,873 90,675 63,090	13,092 13 26 48 82 4,451 13,122 13,350	165,238 36 120 570 1,797 35,422 77,553 49,740
	Hindu	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	1,801,355 266,784 236,379 206,254 158,501 518,820 305,665 108,952	892,971 130,293 115,022 107,525 80,470 248,416 156,204 55,041	908,384 136,491 121,357 98,729 78,031 270,404 149,461 53,911	826,728 265,572 231,478 178,005 86,000 59,915 4,598 1,160	478,793 129,794 114,365 105,596 71,231 53,580 3,382 845	347,935 135,778 117,113 72,409 14,769 6,335 1,216 315	793,636 1,164 4,759 27,656 70,744 421,988 217,432 49,893	385,210 487 631 1,887 9,161 190,683 140,588 41,773	408,426 677 4,128 25,769 61,583 231,305 76,844 8,120	180,991 48 142 593 1,757 36,917 83,635 57,899	28,968 12 26 42 78 4,153 12,234 12,423	152,023 36 116 551 1,679 32,764 71,401 45,476
	Mubalman {	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	117,909 17,935 17,623 13,841 10,283 32,554 18,215 7,458	56,534 8,629 8,437 6,938 4,874 14,514 9,358 3,784	61,375 9,306 9,186 6,903 5,409 18,040 8,857 3,674	59,216 17,900 17,524 12,891 5,876 4,470 474 81	33,027 8,620 8,399 6,874 4,594 4,153 328 59	26,189 9,280 9,125 6,017 1,282 317 146 22	47,254 35 96 935 4,310 25,862 12,505 3,511	22,019 9 38 61 276 10,158 8,407 3,070	25,235 26 58 874 4,034 15,7(4 4,098 441	11,439 3 15 97 2,222 5,236 3,866	1,488 3 4 203 623 655	9,951 3 12 93 2,019 4,613 3,211
P. Care	CHRISTIAN	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	32,822 5,456. 4,732 4,050 3,185 8,813 4,958 1,628	16,156 2,689 2,314 2,098 1,569 4,167 2,466 853	16,666 2,767 2,418 1,952 1,616 4,640 2,492 775	17,178 5,430 4,694 3,759 1,989 1,170 106 30	9,440 2,689 2,303 2,077 1,433 888 46 13	7,738 2,750 2,391 1,682 556 282 60 17	13,185 25 38 283 1,179 7,137 3,687 836	6,384 8 11 18 136 3,224 2,283 704	6,801 17 27 265 1,043 3,913 1,404 132	2,459 1 8 17 506 1,165 762	332 1 3 55 137 136	2,127 5 17 451 1,028 626
-	JAIN {	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	88 <i>6</i> 674 2,630 1,903	4,391 443 422 438 356 1,325 945 462	4,435 458 477 448 318 1,305 958 471	3,489 897 888 794 374 453 72 11 S.A	2,158 441 421 434 339 444 68 11 LEM.	1,331 456 467 360 35 9 4	3,897 4 10 90 292 1,950 1,192 359	1,929 2 1 4 17 841 749 315	1,968 2 9 86 275 1,109 443 44	1,440 1 2 8 227 639 563	304 40 128 136	1,136 1 2 8 187 511 427
	All Religions,	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	1000001	876,950 115,447 116,045 111,026 81,033 253,485 155,945 43,969	889,730 120,248 120,374 103,608 74,789 271,453 152,446 46,812	839,594 234,953 238,865 196,910 98,697 68,435 5,524 1,210	475,494 115,201 115,463 108,640 71,918 59,331 4,076 865	364,100 119,752 118,402 88.270 26,779 9,104 1,448	747,271 725 2,422 17,307 55,530 417,227 214,434 39,626	367,914 243 561 2,332 8,951 187,002 136,475 32,350	379,357 482 1,861 14,975 46,579 230,225 77,959 7,276	179,815 17 132 417 1,595 39,276 88,433 49,945	33,542 3 21 54 164 7,152 15,394 10,754	146,273 14 111 363 1,431 32,124 73,039 39,191
	Hindu	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and ovor	226,689 227,914 207,462 150,432 508,455 299,424	847,405 110,997 111,853 107,282 78,241 245,404 151,178 42,450	860,836 115,692 116,061 100,180 72,191 263,051 148,246 45,415	809,750 225,979 225,399 190,311 95,493 66,137 5,272 1,159	458,662 110,775 111,284 105,071 69,496 57,329 3,881 826	351,088 115,204 114,115 85,240 25,997 8,808 1,391 333	723,730 693 2,389 16,748 53,385 404,299 208,015 38,201	356,059 219 551 2,163 8,588 181,161 132,203 31,174	367,671 474 1,838 14,585 44,797 223,138 75,812 7,027	174,761 17 126 403 1,554 38,019 86,137 48,505	32,684 3 18 48 157 6,914 15,094 10,450	142,077 14 108 355 1,397 31,105 71,043 38,055
	Musalman	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	6,717 6,337 5,229 4,079 12,259 6,605	22,218 3,301 3,154 2,786 2,158 6,111 3,535 1,173	21,206 3,416 3,183 2,443 1,921 6,148 3,070 1,025	22,095 6,687 6,309 4,749 2,338 1,780 194 39	12,706 3,278 3,144 2,629 1,839 1,622 163 31	9,390 3,409 3,165 2,120 499 158 31	17,387 80 25 468 1,706 9,437 4,647 1,074	8,803 23 8 151 313 4,277 3,131 900	8,584 7 17 317 1,393 5,160 1,516 174	3,941 3 12 35 1,042 1,764 1,085	709 2 6 6 212 241 242	3,232 1 6 29 830 1,523 843
	CHRISTIAN	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	. 2,289 2,168 1,943 . 1,311 4,218 . 2,359	7,320 1,149 1,038 958 634 1,967 1,230 344	7,683 1,140 1,130 985 677 2,251 1,129 371	7,745 2,287 2,157 1,850 866 516 57	4,124 1,148 1,035 940 583 379 , 31	3,621 1,139 1,122 910 283 137 26 4	6,149 2 8 91 439 3,487 1,772 350	3,049 1 2 18 50 1,562 1,141 275	3,100 1 6 73 389 1,925 631 75	1,109 3 2 6 215 530 - 353	147 1 1 26 58 61	962 2 2 5 189 472 292
	Отнева	Total 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	6	7 3 2 2	5 3 1 1	3 2 1	2 1 1	 1 	5 4 1	3 2 1	2 2 	4 2 2 2	2 1	2 1

AGE, SEX AND CIVIL CONDITION—COIMBATORE AND S. ARCOT.

Age, sex and civil condition. Part I.-Districts and States-continued.

RELI-	<u> </u>		PULATIO	ondion		NMARRIE		1	ARRIEI		,	WIDOWI	ED.
GIONS.	AGE.	Persons.	Males.	Females.	Persons.	Males.	Females	Persons.	Males.	Females	Persons	. Males.	Females.
1	2	8	4	5	6	7	8	9	10	11	12 .	13	14
					COIM	BATO	RE.						
ALL RELIGIONS	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	2,116,564 291,281 269,154 253,061 184,889 645,396 361,200 111,583	1,044,429 140,407 133,511 129,530 96,320 311,350 180,800 52,511	1,072,135 150,874 135,643 123,531 85,569 334,046 180,400 59,072	1,011,485 290,596 267,040 235,948 121,478 86,146 8,515 1,762	566,725 140,104 132,882 127,001 84,109 74,336 7,017 1,276		893,153 644 2,023 16,753 61,737 512,914 250,349 48,733	437,722 294 610 2,488 12,015 229,251 155,416 37,648	455,431 350 1,413 14,265 49,722 283,663 94,533 11,085	211,926 41 91 360 1,674 46,336 102,336 61,088	19 41	32 72 319 1,478
HINDU	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	2,051,778 282,001 260,274 244,723 178,576 625,889 351,561 108,754	1,011,929 135,835 129,134 125,165 93,077 301,551 175,956 51,211	1,039,849 146,166 131,140 119,558 85,499 324,338 175,605 57,543	977,643 281,347 258,213 227,955 117,323 82,643 8,249 1,713	547,495 135,544 128,525 122,669 \$1,071 71,541 6,899 1,246	430,148 145,803 129,688 105,286 36,252 11,302 1,350 467	868,156 616 1,973 16,419 59,628 498,162 243,835 47,523	425,197 282 590 2,455 11,813 222,421 150,995 36,641	442,959 334 1,383 13,964 47,815 275,741 92,840 10,882	205,979 38 88 349 1,625 44,884 99,477 59,518	39,237 9 19 41 193 7,559 18,062 13,324	166,742 29 69 308 1,432 37,295 81,415 46,194
Musalman {	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 and over	43,100 6,122 6,117 5,427 4,138 13,092 6,251 1,953	21,790 3,031 3,019 2,538 2,143 6,664 3,192 903	21,310 3,091 3,098 2,589 1,995 6,428 3,059 1,050	22,235 6,110 6,088 5,167 2,562 2,154 131 23	12,891 3,026 3,012 2,822 2,015 1,939 61 16	9,344 3,054 3,076 2,345 547 215 70	16,786 11 26 252 1,535 9,928 4,191 848	8,443 5 7 16 125 4,611 2,954 725	8,343 6 19 236 1,410 5,312 1,237 123	4,079 1 3 8 41 1,015 1,929 1,082	456 3 114 177 162	3,623 1 3 8 8 901 1,752 920
CHRISTIAN {	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	19,550 2,803 2,470 2,684 2,022 5,696 3,046 829	9,608 1,365 1,206 1,395 1,019 2,789 1,463 371	9,942 1,438 1,264 1,289 1,003 2,907 1,583 458	10,601 2,786 2,447 2,611 1,503 1,100 129 25	5,767 1.359 1,193 1,378 955 812 56 14	4,834 1,427 1,254 1,233 548 288 73	7,209 16 23 71 513 4,189 2,061 336	3,582 6 13 17 64 1,930 1,291 261	3,627 10 10 54 449 2,259 770 75	1,740 1 2 6 407 856 468	259 47 116 96	1,481 1 2 6 360 740 372
OTHERS	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	2,136 355 293 227 153 719 342 47	1,102 176 152 132 81 346 159 26	1,034 179 141 95 72 373 153 21	1,006 353 292 215 90 49 6	572 175 152 132 68 44 1	434 178 140 83 22 5 5	1,002 1 1 11 61 640 262 26	500 1 13 259 176 21	502 1 11 48 351 86 5	128 1 1 2 30 74 20	30 13 12 5	98 1 1 2 17 62 15
ALL RELIGIONS.	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	2,362,566 344,615 296,854 260,941 210,969 703,091 408,439 137,657	1,172,807 168,780 146,114 136,504 10.i,832 334,757 208,452 71,368	1,169,759 175,835 .150,740 124,437 104,137 368,334 199,987 66,289	1,090,451 343,354 291,638 231,330 123,273 91,390 7,596 1,670	H AR(632,116 168,284 145,243 134,126 96,392 81,320 5,550 1,201		1,033,728 1,200 4,873 29,078 85,723 562,687 286,890 63,277	502,236 4;7 846 2,328 10,330 247,156 186,642 54,457	531,492 723 4,027 26,750 75,393 315,531 100,248 8,820	238,387 61 143 533 1,973 49,014 113,953 72,710	38,455 19 25 50 110 6,281 16,260 15,710	199,932 42 118 483 1,663 42,733 97,693 57,000
H1NDU	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	2,223,171 322,714 277,492 244,617 197,918 663,092 386,894 130,444	1,103,167 157,803 136,615 127,915 100,436 315,417 197,381 67,600	1,120,004 164,911 140,877 116,702 97,482 347.675 189,513 62.844	1,021,292 321,523 272,658 216,398 115,604 86,326 7,233 1,550	592,713 157,332 135,787 125,634 90,528 76,956 5,336 1,140	428,579 164,191 136,871 90,764 25,076 9,370 1,897 410	974,978 1,135 4,701 27,703 80,442 530,099 271,200 59,698	473,443 453 805 2,236 9,802 232,438 176,340 51,369	501,535 682 3,896 25,467 70,640 297,661 94,860 8,329	226,901 56 133 516 1,872 46,667 108,461 69,196	37,011 18 23 45 106 6,023 15,705 15,091	169,890 38 110 471 1,766 40,644 92,756 54,105
Musalman.	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	66,986 10,535 9,327 7,562 6,191 19,365 10,376 3,630	33,588 5,373 4,531 4,028 3,058 9,406 5,348 1,844	33,398 5,162 4,796 3,534 3,133 9,959 5,028 1,786	32,622 10,501 9,226 6,789 3,436 2,498 126 46	19,131 5,361 4,510 3,978 2,831 2,331 89 31	13,491 5,140 4,716 2,811 605 167 37 15	28,475 31 94 766 2,702 15,680 7,436 1,766	13,838 11 20 48 225 6,963 5,036 1,535	14,637 20 74 718 2,477 8,717 2,400 231	5,889 3 7 7 53 1,187 2,814 1,818	619 1 1 2 2 112 223 278	5,270 2 6 5 51 1,075 2,591 1,540
CHRISTIAN.	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	67,436 10,924 9,576 8,262 6,490 19,068 10,047 3,069	33,578 5,370 4,738 4,322 3,161 9,123 5,159 1,705	33,858 5,554 4,838 3,940 3,329 9,945 4,888 1,364	34,729 10,893 9,508 7,734 4,050 2,289 193 62	19,097 5,358 4,718 4,281 2,877 1,762 81 20	15,632 5,535 4,790 3,453 1,173 527 112 42	27,957 29 66 519 2,396 15,789 7,559 1,629	13,801 12 19 38 282 7,243 4,814 1,393	14,186 17 47 481 2,114 8,546 2,745 236	4,720 2 2 9 44 990 2,295 1,378	680 1 3 2 118 264 292	4,040 2 1 6 42 872 2,031 1,086
JAIN «	TOTAL 0-5 5-10 10-15 15-20 20-40 40-80 60 and over	4,947 441 457 500 370 1,545 1,120 514	2,453 238 229 239 177 794 562 219	2,494 208 228 261 193 751 558 295	1,501 436 444 409 183 273 44 12	1,169 232 227 233 156 267 44 10	632 204 217 176 27 6	2,269 5 12 90 183 1,102 693 184	1,139 1 2 6 21 499 450 160	1,130 4 10 84 162 603 243 24	877 1 1 4 170 383 318	145 28 68 49	732 1 1 4 142 315 289

AGE, SEX AND CIVIL CONDITION—TANJORE AND TRICHINOPOLY.

Age, sex and civil condition. Part I.-Districts and States-continued.

RELI-	ACE	PO	PULATIO	N.	UN	MARRIE	D.	, М	ARRIEI	D.	l v	VIDOWE	D.
GIONS.	AGE.	Persons.	Males.	Females.	Persons.	Males.	Femalos.	Persons.	Males.	Females.	Porsons.	Males.	Females.
. 1	2	3	4	5	υΛΛ	7 JORE	8	9	10	11	12	13	14
ALL RELIGIONS	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	2,362,689 324,989 293,518 248,745 202,767 719,218 424,753 148,699	1,123,084 157,380 144,535 128,112 96,730 324,533 203,712 68,052	1,239,605 167,609 148,983 120,633 106,037 394,685 221,011 80,647		594,900 157,070 143,969 126,263 87,254 73,580 5,523 1,241		7.010.088 756 2,740 19,196 82,048 570,981 277,783 56,584	478,951 300 537 1,814 9,340 241,775 177,449 47,736	531,137 456 2,203 17,382 72,708 329,206 100,334 8,848	298,319 46 136 423 2,350 65,179 139,748 90,437	49,233 10 29 35 136 9,178 20,770 19,075	249,086 36 107 358 2,214 56,001 118,978 71,362
, Hindu	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	2,141,196 292,655 262,914 224,943 183,246 653,703 388,628 135,107	1,022,630 141,284 129,492 116,363 88,443 297,257 187,331 62,460	1,118,566 151,371 133,422 108,580 94,803 356,446 201,297 72,647	951,150 291,964 260,348 207,087 107,559 76,108 6,587 1,497	538,625 141,015 129,005 114,668 79,774 67,898 5,140 1,125	412,525 150,949 131,343 92,419 27,785 8,210 1,447 372	918,526 651 2,459 17,486 73,576 518,180 254,552 51,622	438,003 260 461 1,669 8,545 220,822 162,673 43,573	480,523 391 1,998 15,817 65,031 297,358 91,879 8,049	271,520 40 107 370 2,111 59,415 127,489 81,988	46,002 9 26 26 124 8,537 19,518 17,762	225,518 31 81 344 1,987 50,878 107,971 64,226
Musalman	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	131,042 19,303 18,428 13,790 11.694 38,272 20,941 8,614	57,051 9,560 9,057 6,666 4,604 14,921 9,024 3,219	73,991 9,743 9,371 7,124 7,090 23,351 11,917 5,395	60,166 19,230 18,213 12,476 5,974 3,843 315 115	32,959 9,534 9,015 6,574 4,209 3,348 200 79	27,207 9,696 9,198 5,902 1,765 495 115 36	53,406 71 194 1,274 5,546 30,614 12,769 2,938	22,565 25 40 88 388 11,245 8,269 2,510	30,841 46 154 1,186 5,158 19,369 4,500 428	17,470 2 21 40 174 3,815 7,857 5,561	1,527 1 2 4 7 328 555 630	15,943 1 19 36 167 3,487 7,302 4,931
CHRISTIAN {	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	89,814 12,970 12,117 9,963 7,768 27,008 15,069 4,919	43,071 6,510 5,956 5,064 3,650 12,207 7,333 2,351	46,743 6,460 6,161 4,899 4,118 14,801 7,736 2,568	42,692 12,933 12,024 9,520 4,801 3,031 317 66	23,137 6,495 5,920 5,002 3,242 2,261 180 37	19,555 6,438 6,104 4,518 1,559 770 137 29	37,898 33 85 430 2,904 22,049 10,395 2,002	18,251 15 35 57 403 9,610 6,464 1,637	19,647 18 50 373 2,501 12,409 3,931 365	9,224 4 8 13 63 1,928 4,357 2,851	1,683 1 5 5 5 306 689 677	7,541 4 7 8 58 1,622 3,668 2,174
OTHERS	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	235	332 26 30 19 33 148 54 22	305 35 29 30 26 87 61 37	274 60 57 43 35 76 3	179 26 29 19 29 73 3	95 34 28 24 6 3	258 1 2 6 22 138 67 22	132 1 4 68 43 16	126 1 1 6 18 70 24 6	105 2 21 45 37	21 7 8 6	84 2 14 37 31
	Total	2,107,029	1,022,866	1,084,163	954.203	HINO:	РО LY. <i>409,536</i>		443,247	471,528	238,051	34,952	203,099
ALL RELIGIONS	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	283,598 271,469 219,919 174,714 632,732 388,658 135,939	139,549 133,852 115,501 86,416 295,581 188,442 63,525	144,049 137,617 104,418 88,298 337,151 200,216 72,414	283,142 268,952 201,401 109,511 83,305 6,503 1,389	139,375 133,391 113,817 77,669 74,595 4,784 1,036	143,767 135,561 87,584 31,812 8,710 1,719 353	442 2,441 18,257 63,843 502,442 268,965 58,385	171 442 1,665 8,672 215,253 168,801 48,243	271 1,999 16,592 55,171 287,189 100,164 10,142	14 76 261 1,360 46,985 113,190 76,165	3 19 19 75 5,733 14,857 14,246	11 57 242 1,285 41,252 98,333 61,919
HINDU	TOTAL 0-5 5-10 10-15 15-20 20-40 40-80 60 and over	249,456 202,618 161,367 588,041	949,057 128,403 123,108 106,584 79,983 275,013 176,636 59,330	1,004,795 132,422 126,348 96,034 81,38± 313,028 187,814 67,765	878,913 260,387 247,087 184,991 101,329 77,726 6,101 1,292	503,108 128,239 122,676 104,973 71,791 69,939 4,518 972	375,805 132,148 124,411 80,018 29,538 7,787 1,583 320	851,620 424 2,297 17,377 58,765 466,403 251,972 54,382	412,871 161 414 1,592 8,122 199,676 157,938 44,968	438,749 263 1,883 15,785 50,643 266,727 94,034 9,414	223,319 14 72 250 1,273 43,912 106,377 71,421	33,078 3 18 19 70 5,398 14,180 13,390	190,241 11 54 231 1,203 38,514 92,197 58,031
Musalman	TOTAL 0-5 5-10 10-15 15-20 20-40 40-80 60 and over	10,345 9,696 7,292 5,646 19,358 9,872	31,546 5,138 4,729 3,799 2,668 8,815 4,749 1,648	34,207 5 207 4,967 3,493 2,978 10,543 5,123 1,896	32,544 10,332 9,579 6,747 3,118 2,585 141 42	18,371 5,130 4,710 3,755 2,383 2,259 109 25	14,173 5,202 4,869 2,992 735 326 32 17	26,649 13 113 536 2,469 15,285 (6,641 1,592	12,509 8 18 44 284 6,417 4,390 1,348	14,140 5 95 492 2,185 8,868 2,251 244	6,560 4 9 59 1,488 3,090 1,910	1 1 139 250 275	5,894 3 9 58 1,349 2,840 1,635
CHRISTIAN	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	12,421 12,313 10,005 7,695 25,302 14,320	42,209 6,006 6,011 5,115 3,760 11,729 7,014 2,544	45,144 6,415 6,302 4,890 3,935 13,573 7,276 2,753	42,718 12,416 12,283 9,659 5,061 2,983 261 55	23,166 6,004 6,002 5,086 3,492 2,386 157 39	19,552 6,412 6,2×1 4,573 1,569 597 104 16	36,470 5 30 344 2,606 20,735 10,340 2,410	2 9 29 264 9,148 6,461 1,926	18,631 3 21 315 2,342 11,587 3,879 484	8,165 2 28 1,584 3,719 2,832	1,204 4 195 426 579	6,961 2 24 1,389 3,293 2,253
Others	TOTAL 0-5 5-10 10-15 15-20 20-40 49-60 60 and over	7 4 4 6 31 16	5 24 13	17 5 1 1 7 3	28 7 3 4 3 11 	22 2 3 3 11 	6 5 1 	36 1 3 19 12 1	28 1 2 12 12 12 1.	8 1 7	7 1 4 2	4 1 1 1 2	3 3

Age, sex and civil condition. Part I.-Districts and States-continued.

y grant in a southern than the		- AX(, C)	ex and Por	PULATION			MARIUE			ABRIED			IDOWE	
GIONE.	1	AGE.	Person.	n ~ in minter.					Persons.		Females.		Males.	Females.
de un marcheste de la questión de la participa	a, h mercu	m as a universal delivers of the second deliv	Maner of the second			4:	7	<u>5</u> ¹		10	11	12	13	14
						MAI	DURA							
A C C C C C C C C C C C C C C C C C C C	10 15	3 10 15 20	1,937,532 204,746 205,137 162,826 609,107 756,764 100,655	1	131,107 171,107 171,107 171,107 171,107	201,445 201,401 204,702 103,422 105,524 10,071 4,644 1,071	126,156 125,163 165,527 75,867 67,863 8,858 788	394,353 134 055 129,749 87,425 33,017 8,965 1,050 285	297 1,766 11,468 52,672 462,299 236,566 45,792	403,592 140 440 1,000 5,319 208,372 147,620 37,071	427,211 157 1,348 9,858 41,323 273,918 88,946 8,631	198,564 10 69 .297 1,830 41,628 95,674 69,855	33,622 4 10 22 104 7,546 14,184 11,692	164,962 6 40 185 1,106 33,982 81,390 48,193
To be a second of the second o		10 15	110,646	570,315 110,471 110,000 103,00 75,254 100,760 160,004 40,341	916,435 124 101 120,541 20,102 72,3 22 255,663 160,476 53,563		110,505 115,505 97,576 70,213 62,769 8,470		775,158 293 1,728 10,020 46,677 440,204 221,651 42,640	376,553 187 418 1,523 7,840 193,843 138,161 01,558	398,605 156 1,310 9,406 49,767 255,361 83,617 8,058	165,962 19 47 198 1,262 36,796 89,553 66,106	31,956 -4 -10 -22 -161 -7,200 -13,514 -11,015	154,006 6 37 176 1,001 31,596 76,009 45,001
Market Ser.	100 mm	受けなな。 (5) (3) (3) (3) (2) (4) (4) (4) (5) (5) (6) (6) (7) (7) (8) (7) (8) (7) (8) (7) (8) (7) (8) (8) (7) (7) (7) (7) (7) (7) (7) (7	8,541 0,655 23,869 12,692	37,164 5,54 5,54 4,444 7,545 11,045 6,714 1,552	29,292 5,654 5,554 4,63 7,564 12,564 6,264 2,364	57,690 11,124 10,706 6,092 4,127 3,273 144 52	12 En 51	\$ 44	30,966 3 40 442 2,465 15,205 6,105 1,793	14,876 2 9 45 256 7,821 5,804 1,436	16.090 1 31 397 2,200 10,351 2,501 207	7,902 3,7 61 1,701 3,750 2,209	687 1 212 310 301	7,015 3 7 60 1,579 3,440 1,926
Crestina		Terat	7,647		30,004	51.114 6,005 6,600 6,000 3,077 2,104 161 47	16,577 1,525 4,556 2,735 2,555 1,709 83	18,237 4,473 4,471 7,242 1,472 492 75	24,677 1 20 117 1,630 14,659 6,776 1,333	12,161 13 52 213 6,701 4,151 1,047	12,516 7 .55 1,317 8,176 2,625 506	4719 2 17 941 2,270 1,469	776 2 131 329 313	3,941 2 15 807 1,841 1,176
7 () 7 2 2 2 0		halli .		1			8 2 1 3 2 	 	2	1			1	
ALL Erucion	1	Terse 0-5 5-10 0-15 5-20 6-40 0-80 exer.	230,000 221,527 165,942 121,925 492,950 201,052	786,167 112,014 100,145 80,516 63,065 227,724 140,516 40,653	672,266 118,540 112,670 65,010 273,762 170,643 50,000	62,655 60,262 4,603	111,751	9,017	2,066 11,970 48,216	334,334 223 559 1,511 7,803 108,906 122,274 32,668	379,232 378 1,477 9,259 40,413 283,663 84,768 9,274	169,254 39 67 246 1,224 37,155 89,914 69,619	35,172 10 17 27 140 6,503 15,180 13,295	154,112 29 70 219 1,084 30,652 74,734 47,324
Histor .		100 1004	200,444 192,690 146,915 116,734 442,322	77,221 57,750 201,640 127,505	761,594 103,230 107,433 71,594 55,984 235,202 141,751 49,821	109,673 109,663 138,947 74,166 65,620 4,221	368,652 96,677 94,214 76,502 50,594 47,500 3,212 647	102,896 90,430 63,445 23,572 8,111	630,663 409 1,865 9,748 41,637 354,401 186,752 37,961	299,041 183 522 1,693 7,027 150,560 110,212 28,844	331,822 316 1,343 8,655 34,510 203,841 75,510 8,217	166,276 32 72 220 1,931 32,301 79,283 53,337	32,244 8 11 26 129 5,994 14,051 11,005	134,032 24 61 194 902 26,307 65,202 41,342
Musaln:	A 20 1	0-5 5-10 10-15 15-20 20-40	129,220 16,235 16,673 11,669 9,122 34,606 16,600 7,827	9,512 9,119 5,379 3,375 12,529 7,095	70,165 9,723 9,654 6,810 5,747 22,270 11,770 4,692	10,171 18,625 19,663 4,454 2,493 109	29,021 9,452 9,067 5,317 2,965 2,028 132	165 67	49,597 61 142 1,928 4,531 29,998 11,847 2,989	19,617 28 51 62 406 10,235 6,592 2,333	29,950 33 91 94,125 18,773 5,345 647	15,082 3 6 8 137 3,307 6,829 4,891	1,397 2 1 4 266 462 662	13,685 1 5 8 133 3,041 6,358 4,139
Сиківті	AN 1	0-5 5-10 10-15 15-20 20-40	76,677 10,919 19,562 8,337 6,137 22,846 13,431 4,448	5,334 5,282 4,216 2,859 10,029 1 0,312	5,250 4,121 3,276 12,810 7,116	10,874 19,494 8,925 3,933 2,084 189	19,004 6,322 5,261 4,169 2,492 1,618 118	5,238 3,866 1,451 466 62	33,096 41 69 294 2,146 19,214 9,441 1,991	15,671 12 16 50 370 8,168 5,558 1,491	17,425 29 43 238 1,776 11,046 3,883 410	7,923 4 9 18 50 1,547 3,810 2,479	1,530 5 1 7 243 636 638	6,393 4 17 49 1,394 3,174 1,841
Отникв		0-5 5-10 10-15 15-20 20-40	200 200 200 200 200 200 200 200 200 200	2 3 1 1 6	3 2 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 2 1 1 2 5 5	1 3 	2 2 1 1	10 2 6 2	5, 3, 3 2	5 2 3	3 2	 1	2 2

AGE, SEX AND CIVIL CONDITION— TINNEVELLY AND NILGIRIS.

Age, sex and civil condition. Part I.-Districts and States-continued.

RELI-	1		PULATIO	N.		MARRIE:			ARRIED			IDOWE	D.
. GIONS.	AGE.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Fomales.
. 1	2	3	4	5	Ġ.	7	8	·	10)	11	12	33	14
					TINN:	EVELI	ίΥ.						
ALL RELIGIONS	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	1,790,619 246,026 232,236 201,231 154,612 533,460 309,406 113,648	865,633 122,161 115,050 100,267 75,961 251,502 149,023 51,669	924,986 123,865 117,186 100,964 78,651 281,958 160,383 61,979	848,679 245,438 230,471 191,776 104,257 71,296 4,431 1,010	473,730 121,915 114,577 98,969 70,073 64,012 3,411 743	374,949 123,523 115,594 92,607 34,184 7,284 990 267	747,601 564 1,685 9.262 49,298 424,425 215,844 46,523	357,514 238 449 1,260 5,766 181,337 131,538 36,926	390,087 326 1,236 8,002 43,532 243,088 84,306 9,597	194,339 24 80 193 1,057 37,739 89,131 66,115	34,389 8 24 38 122 6,153 14,044 14,000	159,950 16 56 155 935 31,586 76,087 52,115
Hindu	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	1,509,224 204,876 193,457 167,489 129,031 451,978 265,095 97,298	734,447 101,495 96,031 83,645 64,630 215,660 128,700 44,286	774,777 103,381 97,426 83,844 64,491 236,318 136,395 53,012	708,737 204,398 191,928 159,329 86,900 61,504 3,808 870	398,536 101,288 95,608 82,503 59,469 55,960 3,050 658	310,201 103,110 96,320 76,826 27,431 5,544 758 212	634,054 457 1,461 7,994 41,250 358,146 185,021 39,725	305,767 199 402 1,107 5,048 154,294 113,248 31,469	328,287 258 1,059 6,837 36,202 203,852 71,773 8,256	166,433 21 68 166 881 32,328 76,266 56,703	30,144 8 21 35 113 5,406 12,402 12,159	136,289 13 47 131 768 26,922 63,864 44,544
Musalman	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	16,798	46,853 7,461 7,229 6,077 3,839 12,364 7,045 2,838	58,621 7,753 7,256 6,421 5,641 17,723 9,753 4,074	48,510 15,173 14,355 11,455 4,811 2,502 172 42	26,481 7,419 7,206 5,982 3,415 2,277 124 28	22,029 7,724 7,149 5,473 1,396 225 48 14	45,029 39 123 1,029 4,562 25,297 11,275 2,704	19,105 12 20 93 418 9,826 6,121 2,215	25,924 27 103 936 4,144 15,471 4,754 489	11,935 2 7 14 107 2,288 5,351 4,166	1,267 3 2 6 261 400 595	10,668 . 2 4 12 101 2,027 4,951 3,571
eristian -	TOTAL 0-5 '5-10 10-15 15-20 20-40 40-60 60 and over	25,933 24,293 21,240 16,097 51,380 27,508	84,306 13,204 11,789 10,542 7,489 23,464 13,273 4,545	91,583 12,729 12,504 10,698 8,608 27,916 14,235 4,593	91,413 25,864 24,187 20,988 12,543 7,284 449 98	48,697 13,177 11,702 10,451 7,186 5,769 265 57	42,716 12,687 12,425 10,507 5,857 1,5 5 184 41	68,505 68 101 239 3,485 40,973 19,545 4,094	32,631 27 27 60 300 17,2 9 11,700 3,242	35,874 41 74 179 3,185 23,764 7,779 852	15,971 1 5 13 69 3,123 7,514 5,246	2,978 1 3 486 1,242 1,248	12,993 1 5 12 66 2,637 6,272 4,000
OTHERS	TOTAL 0-5 5-10 10-15 15-20 20-40 40-80 80 and over	3 1 4 4 15 5	27 1 1 3 3 14 5	5 2 1 1 1 	3 1 4 3 6 2	16 1 1 3 3 3 6 2 	3 2 1 	13 1 9 3	 8 3	2 1 			
	(TOTAL	. 118,618	63,509	55,109	58,506	34,167	24,339 7,552	51,696	27,606	24,090	8,416	1,736	6,680
ALL RELIGIONS	0-5 5-10 10-15	14,830 14,339 13,437 11,854 42,923 17,410	7,269 7,261 6,875 6,232 23,752 10,033 2,087	7,561 7,078 6,562 5,622 19,171 7,377 1,738	14,808 14,275 12,860 8,034 8,020 438 71	7,256 7,228 6,784 5,665 6,915 274 45	7,552 7,047 6 076 2,369 1,105 164 26	21 60 560 3,719 32,552 12,845 1,940	13 30 90 555 16,322 8,992 1,604	8 30 470 3,163 16,230 3,853 336	1 4 17 102 2,351 4,127 1,814	3 1 12 515 767 438	1 16 90 1,836 3,360 1,376
Hindu	20-40	11,727 11,337 10,591 9,265 34,060 13,937	5,410 4,928 18.604 8,067	43,830 6,010 5,614 5,151 4,337 15.450 5,870 1,362	11,286 10,089 6,125 5,541 225	26,263 5,704 5,694 5,333 4,427 4,914 170 21	18,733 6,001 5,592 4,756 1,698 627 55	42,098 21 47 486 3,056 26,552 10,405 1,531	22,449 13 26 76 492 13,270 7,296 1,276	19,649 8 21 410 2,564 13,282 3,109 255	6,820 1 4 16 84 1,967 3,307 1,441	1,372 3 1 9 420 601 338	5,448 1 1 15 76 1,547 2,706 1,103
Musalman	5-10 10-15 15-20 20-40	577 555 580 580 716 2,431	293 277 350 476 1,655 568	284 278 230 240 776 277	577 551 547 501 550 27	1,912 293 276 346 447 524 25	843 284 275 201 54 26 2	2,743 4 32 208 1,777 633 89	1,727 1 28 1,094 516 , 84	1,016 3 28 180 683 117 5	379 1 7 104 185 82	90 1 37 27 25	289 1 6 67 158 57
CHEIBTIAN	5-10 . 10-15 . 15-20 . 20-40 .	2,352 2,311 2,100 1,717 5,866 2,410	1,161 1 193 1,032 757 3,189 1,272	1,191 1,118 1,068 960	2,352 2,308 2,074 1,328 1,852 182	5,633 1,161 1,192 1,029 737 1,415 77	4,506 1,191 1,116 1,045 591 437 105 21	6,088 3 26 378 3,767 1,628 286	3,034 1 3 18 1,731 1,067 214	3,054 2 23 360 2,036 561 72	1,116 11 247 600 258	240 2 43 128 67	876 9 204 472 191
OTHERS	0-5 5-10 10-15 15-20 20-40	1,484 174 136 166 566 218	98 68 83 71 304 126	76 68 83 85 262 92	174 130 150 80 77	359 98 66 76 54 62 2	257 76 64 74 26 15 2	767 6 16 76 456 179 34	396 2 7 17 227 113 30	371 4 9 59 229 66 4	101 33 35 33	34 15 11 8	67 18 24 25

Age, sex and civil condition. Part I.-Districts and States-continued.

RELI-	Age, se		OPULATIO			NMARRIE	DISTRICT ED.	1	ARRIEL			VIDOWE	D,
GIONS.	AGE.	Persons.	Males.	Females.	Persons.	Males.	Females	Persons.	Males.	Females	Persons.	Males.	Females.
<u>i</u>	2	35	4	5	6	7	8	<u>ь</u>	10	11	12	13	14
-					MAI	ABAE	2.						
1	TOTAL	3,015,119	1,482,616	1,532,503		859,548		[1,157,041	564,451	592,590	357,884	58,617	299,267
ALL Religions	0-5 5-10 10-15 15-20 20-40	419,153 381,167 364,615 313,575 966,311 438,961	210,560 194,650 189,205 152,082 465,734 213,890	208,593 186,517 175,410 161,493 500,577 225,071			208,584 186,170 155,992 60,270 26,791 2,455	12 387 19,325 102,928 702,438 282,995	3 51 827 10,425 320,986 190,082	9 336 18,499 92,503 381,452 92,913	959 9,481 115,446 150,443	3 39 761 23,112 20,740	920 8,720 92,334 129,703
	60 and over	;	56,495	74,842	840	456	į	48,956	42.077	6,879	81,541	13,962	67,579
Hindu {	7 OTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	2,008,082 265,063 246,383 235,492 208,520 652,953 306,642 93,029	132,769 132,769 125,670 121,243 100,561 312,625 147,367 39,164	1,028,683 132,294 120,713 114,249 107,959 340,325 159,275 53,865	974,376 265,060 246,130 221,701 135.692 101,204 4,022 £67	132,768 125,620	418,705 132,292 120,501 101,101 42,190 20,677 1,792 252	776,606 3 249 13,195 66,844 469,351 193,762 33,402	380,860 1 41 524 6,058 215,625 129,442 28,559	208 12,671 60,186 253,716 64,320 4,843	256,900 4 596 5,984 82,398 108,858 59,060	19 401 16,463 15,695 10,290	214,032 577 5,583 65,935 93,163 48,770
1	TOTAL	953,381	476,037	477,344	497,955	288,328	209,627	359,393	173,037	186,356	96,033	14,672	81,361
MUSALMAN	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	146,600 128,041 122,721 99,528 295,673 124,530 36,088	74,001 65,588 64,749 48,790 144,065 62,498 16,316	72,599 62,453 57,972 50,738 151,608 62,032 19,742	146,593 127,902 116,456 61,737 43,661 1,198 208	73,999 65,575 64,430 41,978 38,550 678 118	72,594 62,327 52,026 16,759 5,311 520	7 130 5,904 34,318 220,169 84,101 14,764	2 10 299 3.455 99,101 57,290 12,850	5 120 5,605 30,863 121,068 26,811 1,884	 9 361 3,473 31,843 39,231 21,116	3 20 357 6,414 4,530 3,348	6 341 3,116 25,429 34,701 17,768
(TOTAL.	53,015	26,837	26,178	27,543	15 ,3 54	12,189	20,595	10,428	10,167	4,877	1,055	3,822
CHRISTIAN	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	7,405 6,681 6,321 5,458 17,275 7,688 2,187	3,747 3,360 3,168 2,695 8,927 3,974 966	3,658 3,321 3,153 2,763 8,348 3,714 1,221	7,403 6,672 6,096 3,693 3,314 300 65	3,747 3,360 3,164 2,383 2,519 158 23	3,650 3,312 2,932 1,310 795 142	2 8 223 1,742 12,775 5,068 777	 309 6,179 3,308 628	2 8 219 1,433 6,596 1,760 149	 1 2 23 1,186 2,320 1,345	 3 229 508 315	1 2 20 957 1,812 1,030
	Tomas	641	343	298	320	195	125	247	126	121	74	22	52
Others	0-5 5-10 10-15 15-20 20-40 40-00 60 and over	85 62 81 69 210 101	43 32 45 36 117	42 30 36 33 93	85 62 78 44 48 3	43 32 45 33 40 2	42 30 33 11 8	3 24 143 64 13	3 71 42 10	3 21 72 22 3	1 19 34 20	 6 7	 1 13 27 11
					ANJE	NGO.							1
	TOTAL	5,572	2,690	2,882	3,228	1,703	1,525	1,873 ;	890	983	471	97	374
ALL RELIGIONS	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	841 757 695 559 1,634 : 791 295 .	387	401 375 345 324 579 404 154	841 756 686 444 427 58	440 382 350 234 274 21	401 374 336 210 153 37 14	1 9 113 1,090 542 118	1 459 336 94	1 9 112 631 206 24	 2 117 191 161	22 30 45	 95 161 116
(TOTAL	1,591	794	797	888	503	385	564	272	292	139	19	120
HINDU	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	231 191 194 164 499 234 78		116 100 97 81 240 126	231 190 193 119 147 7	115 91 97 82 113 4	116 99 96 37 34 3	1 1 44 311 167 40	1 139 99 33	1 1 43 172 68 7	1 41 60 37	7 57	 1 34 55 30
	TOTAL	221	118	103	115	75	40	91	42	49	15	1	14
Musalman	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	38 33 30 15 79 23		16 11 15 9 40 10	38 33 26 6 11 1	22 22 15 6: 9	16 11 11 11 2	4 8 63 15	29 12 1	4 8 34 3	 1 5 7 2	1	 1 4 7 2
1	TOTAL	3,760	1,778	1,982	2,225	1,125	1,100	1,218	576	642	317	77	240
CHRISTIAN	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	572 533 471 380 1,056 534 214	303 269 238 146 457 266 99	269 264 233 234 599 268 115	572 533 467 319 -269 50	303 269 238 146 152 16	269 264 229 173 117 34 14	4 61 716 360 77	291 225 60	 4 61 425 135 17	71 124 122	 14 25 38	 57

AGE, SEX AND CIVIL CONDITION—S. CANARA AND PUDUKKOTTAL.

Age, sex and civil condition. Part I.-Districts and States-continued.

_			SUX AIIC					·	ts and			1		
ì	RELI- GIONS.	AGE.	l	PULATION			MARRIE		[ARRIEC		<u></u>	IDOWE	·
-	1	2	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females 11	Persons.	Males.	Females.
	•	-	•	•		OUTH		-		•"	:"	7-	1.,	17
R	ALL ELIGIONS	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	1,195,227 155,468 155,106 148,190 119,342 367,935 188,346 60,840	578,088 76,978 78,271 75,261 57,998 173,228 89,948 26,404	617,139 78,490 76,835 72,929 61,344 194,707 98,398 34,438	569,828 155,230 153,263 130,981 70,650 56,070 3,916 588	•	236,347 78,330 75,128 56,720 17,707 7,247 1,022 193	479,514 226 1,789 16,719 45,925 272,640 119,613 22,602	223,428 75 127 976 4,932 119,534 79,331 19,453	256,086 151 1.062 15,743 40,993 154,106 40,232 3,149	145,885 12 54 490 2,767 39,225 65,687 37,650	21,179 3 9 24 123 5,871 8,593 6,556	9 45 466 2,644 33,354 57,094 31,091
I	· IINDU {	TOTAL 0-5 5-10 10-15 15 20 20-40 40-60 60 and over	949,427 120,588 120,663 116,136 .95,374 295,007 152,436 49,170	456,262 59,585 60,948 59,205 46,076 133,058 71,722 20,788	493,165 61,023 59,818 56,931 49,298 156,949 80,764 28,382	438,809 120,375 118,941 100,638 54,416 41,735 2,256 448	253,566 59,498 60,729 53,291 41,526 36,629 1,536 307	180,243 60,877 58,212 42,347 12,890 5,106 670 141	387,455 202 1,678 15,062 38,533 220,010 94,593 17,387	179,402 6± 112 891 4,433 95,212 62,703 1±,987	208,063 138 1,563 14,171 34,100 123,798 31,890 2,400	123,153 11 47 436 2,425 33,262 55,637 31,335	18,294 3 7 23 117 5,217 7,433 5,494	104,859 8 40 413 2,308 28,045 48,204 25,841
F	MÙBALMAN {	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	149,700 20,196 20,168 18,547 13,979 42,023 19,568 6,219	70,080 10,027 10,218 9,339 6,923 20,423 10,068 3,032	70,620 10,169 9,950 9,158 7,056 21,600 9,500 3,187	74,767 20,180 20,074 17,239 8,926 8,092 221 35	43,683 10,016 10,203 9,339 6,611 7,350 147	31,084 10,164 9,871 7,909 2,315 742 74	52,633 16 90 1,259 4,759 30,044 13,628 2,837	24,982 11 15 59 307 12,703 9,387 2,500	27,651 5 75 1,200 4,452 17,3±1 4,241 337	13,300 4 49 294 3,887 5,719 3,347	1,415 5 370 534 508	11,885 4 49 289 3,517 5,185 2,841
ħ	Christian {	'COTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	12,452 9,098 27,878 14,589	47,046 6,971 6,757 6,109 4,534 13,156 7,204 2,315	48,983 6,829 6,592 6,343 4,564 14,722 7,385 2,548	52,074 13,792 13,330 12,140 6,740 5,434 494 94	28,556 6,971 6,755 6,084 4,355 4,118 222 51	23,518 6,821 6,575 6,056 2,395 1,368 272 43	35,950 7 16 309 2,323 20,727 10,390 2,188	17,323 24 178 8,835 6,498 1,790	18,637 7 16 285 2,145 11,892 3,894 398	7,995 1 3 3 35 1,667 3,705 2,581	1,167 2 1 1 203 486 474	6,828 1 1 2 34 1,464 3,219 2,107
	Jain	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	857 889 1,034 869 2,979 1,685	4,613 4,01 435 545 456 1,567 942 267	4,285 456 454 489 413 1,412 743 318	4,071 856 884 943 552 751 74	2,619 401 435 513 442 719 68 11	1,452 455 419 400 110 32 6	3,401 1 5 89 304 1,822 990 190	1,694 2 14 763 734 176	1,707 1 5 87 290 1,054 256 14	1,426 2 13 406 621 384	300 80 140 80	1,126 2 13 326 481 304
}						PUDU	KKÓT	FAI.	`					
	All Religions	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over.	54,166 55,037 43,188 32,442 123,900 77,236	196,566 26,557 26,991 22,406 16,291 55,762 36,634 11,925	215,320 27,609 28,046 20,782 16,151 68,138 40,602 13,992	192,525 54,047 54,570 40,916 22,912 18,561 1,226 293	107,558 26,505 26,857 22,069 14,977 16,053 894 203	84,967 27,542 27,713 18,847 7,935 2,508 332 90	172,097 112 452 2,215 9,252 96,192 53,149 10,725	81,192 50 134 332 1,283 38,084 32,384 8,925	90,905 62 318 1,883 7,969 58,108 20,765 1.800	47,264 7 15 57 278 9,147 22,861 14,899	7,816 2 5 31 1,625 3,356 2,797	39,448 5 15 52 247 7,522 19,505 12,102
	HINDU	5 1 2 = 00	49,902 50,729 39,786 29,956 115,274	34,271 11,150	199,657 25,447 25,805 19,109 14,884 63,436 37,940 13,036	178,159 49,796 50,304 37,671 21,344 17,597 1,170 277	99,710 24,407 24,802 20,357 13,874 15,215 860 195	78,449 25,389 25,502 17,314 7,470 2,382 310 82	159,614 101 410 2,062 8,352 89,082 49,636 9,971	75,221 46 122 315 1,169 35,052 30 210 8,307	84,393 55 288 1,747 7,183 54,030 19,426 1,664	44,271 5 15 53 260 8,595 21,405 13,938	7,456 2 5 29 1,571 3,201 2,648	36,815 3 15 48 231 7,024 18,204 11,290
	MUSALMAN	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	(1,019 935 736 488 1,736 964 312	7,205 1,055 1,049 771 610 2,157 1,117 446	6,593 2,067 2,014 1,396 633 461 16 6	3,612 1,018 982 729 451 419 11	2,981 1,049 1,032 667 182 42 5 4	5,499 5 20 109 454 3,178 1,411 322	2,508 1 3 7 37 1,298 899 263	2,991 4 17 102 417 1,880 512 59	1,353 2 2 11 254 654 430	120 19 54 47	1,233 2 2 11 235 600 383
	CHRISTIAN	0-5 5-10 10-15 15-20 20-40 40-60 60 and over		1,083 1,082 993 731 2,188 1,399 463	8,454 1,106 1,191 901 657 2,544 1,545	40 10	4,236 1,080 1,073 983 652 419 23	865 283 84 17 4	2,102 432	3,463 3 9 10 77 1,734 1,275 355	3,521 3 13 34 369 2,198 827 77	1,639 2 7 297 802 531	240 2 35 101 102	1,399 2 5 262 701 429
•	Впронівт.	0-5 5-10 10-15 15-20 20-40	1 1 1 1 1 1 1 1 1		1 1 1 1 1	1 1 1		3 1 1 1 				1 1 1		1 1

Age, sex and civil condition. Part I.—Districts and States-concluded.

RELI-	.CP	РО	PULATIO	ON.	UN	MARRIE	D.	M	ARRIED		7	MIDOMI	ED.
GIONS.	AGE.	Persons.	Males.	Femalus.	Persons.	Males.	Pemales.	Persons.	Males.	Females.	Persons.	Males.	Females
1	2	3		B	ANGA	7 NAPA	LLE.	9	10	11	12	13	14
ALL Religions	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	39,344 4,832 4,603 4,651 2,805 11,515 7,678 3,260	19,776 2,367 2,317 2,388 1,327 5,753 3,983 1,641	19,568 2,465 2,286 2,263 1,478 5,762 3,695 1,619	16,704 4,828 4,533 3,858 1,325 1,759 330 71	10,145 2,367 2,303 2,343 1,135 1,649 286 62	6,559 2,461 2,230 1,515 190 110 44 9	17,044 4 64 . 768 1,424 8,725 4,781 1,278	12 38 187 5,978 3,196 1,033	8,600 4 730 1,237 4,747 1,585 245	5,596 6 25 56 1,031 2,567 1,911	1,187 2 7 5 126 501 546	4,409 4 18 51 905 2,066 1,365
HINDU	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	30,501 3,606 3,445 3,621 2,202 8,938 6,115 2,574	15,379 1,754 1,773 1,855 1,085 4,446 3,185 1,301	15,122 1,852 1,672 1,786 1,117 4,492 2,930 1,273	12,697 3,604 3,385 2,922 1,052 1,385 287 62	7,834 1,754 1,759 1,794 915 1,249 255 58	4,863 1,850 1,626 1,128 137 86 32 4	13,193 2 54 677 1,098 6,678 3,703 981	6,528 12 34 165 3,038 2,490 789	6,665 2 42 643 933 3,640 1,213 192	4,611 6 22 52 875 2,125 1,531	1,017 2 7 5 109 440 454	3,594 4 15 47 766 1,685 1,077
NUSALMAK	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	8,054 1,105 1,067 933 531 2,356 1,435 627	3,972 543 495 506 210 1,183 734 301	4,082 562 572 427 321 1,173 701 326	3,654 1,103 1,057 860 242 343 40	2,088 543 495 503 194 321 28	1,566 560 562 357 48 22 12 5	3,497 2 10 73 286 1,872 988 266	1,739 3 16 848 654 218	1,758 2 10 70 270 1,024 334 48	903 3 141 407 352	145 14 52 79	758 3 127 355 273
Christian	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	91 97 72 220 125	422 70 49 47 32 123 62 39	51 42 50 40 97 63	352 121 91 76 31 31 2	222 70 49 46 26 29 2	2	351 18 40 174 88 31	175 1 6 91 51 26	176 17 34 83 37 5	82 3 1 15 35 28	 9	57 3 1 12 26
Others <	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over		3					3 1 2	2 1				
	7				SA	NDÚI	ડ.						
ALL RELIGIONS.	TOTAL 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	. 1,661 . 1,927 . 1,642 . 1,076 . 4,293 . 2,252	760 945 838 573 2,110 1,188	901 2 985 3 804 503 2,183 5 1,057	1,651 1,855 1,353 559 710 109	758 934 811 485 601	893 921 542 74 109	10 72 279 489 3,089 1,331	2,682 2 8 27 88 1,442 948 167	8 64 252 401 1,647 383	10 25 494 812	373 67 187 119	1,432 . 10 28 427 625 342
Hindu	10-15 15-20 20-40	1,305 1,520 1,313 841 3,490 1,854	59 73' 65' 45 1,71 1 97	4 711 7 783 9 654 3 368 6 1,774 4 880	1,295 1,453 1,057 444 615	595 780 635 380 510	2 703 723 6 422 0 64 0 105 2 49	10 67 247 372 2,468 1,075	2,166 2 7 24 73 1,151 767 142	8 60 223 299 1,317 308	9 25 407 678	309 55 155 99	1,190 25 352 523 281
	TOTAL .	2,560	1,28	5 1,275	1,236				496	528	300	62	25

AGE, SEX AND CIVIL CONDITION.
PART II.—CITIES.

Table VII.

AGE, SEX AND CIVIL CONDITION— CITIES.

TABLE VII.

Age, sex and civil condition. Part II .- Cities.

	<u> </u>		PULATIC		civil co						T	(IDO===	D.
CITY.	AGE.	1		Fémales.	l	MARRIE	 -		IARRIEI		ļ	IDOWE	
1	2	Persons.	Males.	Females.	Persons.	Males.	Females	Persons.	Males.	Females.	Persons.	Males.	Females 14
•	-	•	•	-				ð	10	11	12	13	14
(TOTAL	34,956	18,474		ART I			15 250	. 0.407) 6769	. 4200	1007	, 2201
i				16,482	15,369	8,950	6,419	15,259	8,497		4,328	1,027	3,301
	0-5 5-10	3,886 4,065	1,945	1,941 2.195	3,876	1,943	1,933	10	2	8			
İ	10-15	4,313	2,177	2,136	3,975 3,815	1,842 2,112	2,133 1,703	87 476	27 64	60 412	22	1	21
BELLARY.	15-20	2,897	1,691	1,206	1,639	1,357	282	1,194	326	868	64	8	56
	20-40	12,511	7,261	5,250	1,829	1,563	266	9,494	5,398	4,098	1,188	302	888
	40-60	5,345	2,705	2,640	179	104	75	3,312	2,173	1,139	1,854	428	1,426
• (60 and over	1,939	825	1,114	56	29	27	686	509	177	1,197	287	910
									`				
Í	TOTAL	78,417	40,680	37,737	38,627	23,330	15,297	31,216	16,006	15,210	8,574	1,344	7,230
	0-5	10,370	5,317	5,053	10,370	5,317	5,053		`		•	•••	
	5-10 10-15	8,26± 8,274	4,281	3,983 3,743	8,264 7,799	4,281 4,5 1 3	3,983 3,286	466	 18	448	9	•••	9
CALICUT.	15-20	8,894	4,548	4,346	6,044	4,284	1,760	2,653	264	2,389	197		197
	20-40	27,609	1,332	13,277	5,819	4,742	1,077	19,133	9,143	9,990	2,657	447	2,210
•	40-60	11,946	6,216	5,730	. 287	167	120	7,698	5,483	2,215	3,961	566	3,395
-	60 and over	3,060	1,455	1,605	44	26	18	1,266	1,098	168	1,750	331	1,419
	TOTAL	1	26,629	27,481	21,360	12,547	8,813	25,826	12,956	12,870	6,924	1,126	5,798
1	0-5 5-10	1	3,002	3,272 3,525	6,237 6,869	2,991 3,633	3,246 3,236	37 314	11 40	26 274			15
	10-15	7,199 6,305	3,67± 3,303	1	4,778	3,040	1,733	1,475	257	1,218	57	6	51
COCANADA	15-20	4 007		1	1,800	1,523	277	2,702	773	1,929	129	14	115
	20-40	*** 000	8,442	1	1,468	1,240	228	14,094	6,925	7,169	1,666	277	1,389
	03-01	9,213	4,488	4,725	175	100	75	5,938	3,911	2,027	3,100	477	2,623
	60 and over	3,260	1,410	1,850	38	20	18	1,266	1,039	227	1,956	351	1,605
	TOTAL	47,007	23,399	23,608	22,377	12,751	9,626	19,170	9,773	9,397	5,460	875	4,585
			1	2,986		2,958	2,983	8	5	3			•••
	5-10	7 000	1 '	2,880	5,941 5,801	2,849	2,952	31	S	23	4		4
Coimbi.	10-15	F 000	1	1	5,235	2,959	2,276	446	26	420	7		7
TOET.	15-20	. 4,745	2,439	2,306	3,181	2,183	848	1,486	254	1,232	78	2	76
	20-10		4	1	2,009	1,693	316	11,291	5,457	5,834	1,389	199	1,190
	1 60 and over .	1	- 1	1	175 35	95 14	80 21	4,901 1,007	3,203 820	1,698	2,451	382 292	2,069 1,239
	C To an rover.	2.010	1,120	1,2,0				2,001					,
	fi Torus	. 53,864	26,451	27,413	21,589	13,167	8,722	25,176	12,193	12,983	6,799	1,091	<i>5,70</i> 8
· ·	0.5	6,344	3,025	3,319	6.324	3,017	3,397	20	8	12			•••
	5-10	5,970	2.932	3,035	5.808	2,900	1	155	25	130	7	1	в
Contra	-€ (6.208	1	į.		3,262	1,984		89	859	14	1	13
*	r :	5,067 16,633		•	1 '	2,208 1,576	282 165	2,526 13,545	424 6,106	2,102 7,430	50 1,413	2 183	48 1,230
* *		16,689 2,587	:			1.516	60	6,501	4,261	2,240	3,162	485	2,677
•	Conntract		•	1	j	39	16		1,250	201	2,153	419	1,734
	:	ř. 2 4	i !	**	Ì	<u> </u>							
,	f Term	56,574	25,012	25,562	26,056	15,294	10,792	24,157	11,574	12,583	6,331	1,144	5,187
÷	1. 1.	7,601		:	2	3,572	•	: 1	2	14	1		1
*	21	7,000	•	,	,	3,5/13		71	7	64	3. 5	2	1 3
in that.	.} \$5.20 .}`\$5.20•	e.277	1			2,130	2,317	591 2,339	45 271	513 2,089	53	2 1	52
,	7 (-	17.31				,		13,546	6,937	7,000	1,349	195	1,151
:	6390	e en	g i gara	4.507	219		77	6,250	4,260	2,053	2,058.	611	2,547
	•	. 2.22	21 75%	1700	. 63	15	18	1,205	1,103	202	1,662	435	1,520

Age, sex and civil condition. Part II.-Cities-concluded.

·			PULATIO		UJ UJ	MARKIE		2 Orthes	[ARRIE]		, h	/IDOWE	D.
CITY.	AGE.	Persons.	Males.	Females.	Persons	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	1	8	1 1	<u> </u>	6	7	8	9	10	11	12	13	14
				PART	II.—CI	TIES-	-concl	uded.					
	TOTAL	64,647	31,327	33,320	25,823		10,037	28,960	14,065	14,895	9,864	1,476	8,388
)		7,096	3,460	3,636	7,064	i)	30	7	23	2		
	5-10	7,030	3,496	3,649	7,004	3,453 3,469	3,611 3,546	123	24	99	7		4
Кимвако-	10-15	7,065	3,841	3,224	5,983	3,754	2,229	1,065	86	979	17	1	16
ZYA.	15-20	6,446	3,248	3,198	3,038	2,663	375	3,304	580	2,724	104	5	99
	20-40	20,607	9,879	10,728	2,386	2,167	219	15,918	7,417	8,501	2,303	295	2,008
	40-60	11,912	5,625	6,257	270	224	46	7,131	4,743	2,388	4,511	658	3,853
1	60 and over	4,376	1,778	2,598	67	56	11	1,889	1,208	181	2,920	514	2,406
	Total	134,130	67,091	67,039	56,184	33,489	22,695	62,452	3 1,3 33	31,119	15,494	2,269	13,225
	0-5	15,561	7,586	7,975	15,543	7,583	7,960	18	3	15		•••]
1	5-10	14,987	7,895	7,592	14,893	7,378	7,515	88	17	71	6	•••	6
MADURA	10-15	14,789	7,762	7,027	13,007	7,619	5,388	1,756	141	1,615	26	2	24
	15-20	13,896	7,239	6,657	7,429	6,232	1,197	6,282	997	5,285	185	10	175
	20-40	· 44,008 23,398	22,138 11,566	21,870 11,832	4,850 381	4.351 270	199	35,318 15,885	17,258 10,355	18,060 5,530	3,840 7,132	529 94 1	3,311
	60 and over	7,491	3,405	1,032	81		111 25	3.105	2,562	543	4,305	787	6,191 3,518
	oo aad over	1,201	0,100	1,000	01		20	0.200	-y		-,	,01	3,010
	TOTAL	60,168	29,995	30,173	24,640	<i>15,055</i>	9,585	26,810	13,586	13,224	8,718	1,354	7,364
	0.5	6,593	3.176	3,417	6,573	3,170	3,403	19	6	13	1		}
	5-10	5,765	2,926	2,839	5,687	2,896	2,791	71	29	42	7		1 6
NEGAPA-	10-15	5,790	2,998	2,792	5,250	2,929	2,321	527	69	458	13		13
TAY.	15-20	5,765	2,808	2,957	3,289	2,548	741	2,401	256	2,145	75	4	71
	20-40	21,669	11,291	10,378	3,536	3,262	274	16,050	7,708	8,312	2,083	321	1,762
	40-60	11,038	5,388	5,670	261	223	38	6,584	4,520	2,064	4,193	625	3,568
) · i	60 and over	3,548	1,423	2,120	44 [27	17	1,158	898	160	2,346	403	1,943
		,			i						-		1
	TOTAL	59,153	29,232	29,921	26,100	15,027	11,073	26,130	12,877	13,253	6,923	1,328	5,595
	0-5	8,271	4,048	4,223	8,242	4,026	4,216	29	22	7			
	5-10	7,320	3,581	3,739	7,259	3,570	3,689	55	10	45	6	1	5
SALEM	10-15	7,101	3,701	3,397	6,175	3,629	2,546	895	70	825	31	5	26
	15-20 20-40	5,514 17,458	2,508 8,709	2,706	2,697	2,283	414	2,703 14,259	513 6,938	2,190 7,321	114	12	102
	40-60	9,872	4,653	8,749 5,219	1,571	1,406	165 36	6,625	4,038	2,587	3,117	365 521	1,263 2,596
} [60 and over	3,617	1,729	1,888	26	18	7	1,561	1,286	278	2,027	424	1,603
	!	,	l	1		ì			}]			
	TOTAL	60,341	28,777	31,564	26,135	14,505	11,329	25,828	12,315	13,513	8,378	1,656	6,722
	0-5	7,161	3,343	3,818	7,156	3,343	3,813	4		4	1		1
	5 –1 0	6,508	3,208	3,300	6,435	3,200	3,235	. 69	8	61	4		4
TANJORE.	10-15	6,505	3,308	3,197	5,684	3,169	2,515	803	136	667	18	3	15
	15-20	5,570	2,772	2,793	3,239	2,392	S47	2,265	377	1,888	66	3	63
	20-40	18,789	S,832	9,957	3,025	2,314	711	14,070	6,266	7,804	1,694	252	1,442
	40~60 60 and over	11,334	5,283 2,031	6,051 2,443	491 105	307 S1	184 24	7,016 1,601	4,326 1,202	2,690 399	3,827	650	3,177
	oo and over	41267	-1001	~,T10	100	31	2*	2,001	1,602	968	2,768	748	2,020
				a					0	000			
1	TOTAL	123,512	61,560	61,952 }	57,233	33,705	23,528	1	25,761	26,014	14,504	2,094	12,410
	0-5	15,596	7,613	7,933	15,595	7,613	7,982	1		1			
7700	5-10	15,410	7,658	7,752	15,341	7,643	7,698	65	15	50	4		4
TRICHINO-	10-15	13,992	7,533 6,294	6,459 5,867	12,991 7,239	7,460 5,634	5,531 1,605	997 4,846	73 660	924 4,186	4 76		+
	00 10	38,026	18,992	19,031	5,520	4,912	608	Į.	13,627	15,783	3,096	453	76 2,643
	40-60	20,738	10,126	10,612	464	374	90	13,509	8,944	4,565	6,765	808	5,957
	60 and over	7,589	3,344	4,245	83	6 8	14	2,947	2,442	505	4,559	833	3,726
	1											٠ ' أَيْبِ	1



EDUCATION BY RELIGION AND AGE.

This table deals with the literacy of the population classified by religions and age periods.

In general arrangement this table closely follows Table VII. But only four

age periods are shown, viz., 0-10, 10-15, 15-20, 20 and over.

Under the orders of the Local Government statistics of literacy in particular vernaculars (compiled in 1901) have been omitted. The literates shown in columns 6 to S include literates in English appearing in columns 12 to 14.
The following statement compiled under the special orders of the Census

Commissioner shows the Race and Sect of the Christian literates :-

	· · · · · · · · · · · · · · · · · · ·	Lite	rate.	Literate in English.		
Hace.	Sect.	Males.	Females.	Males.	Females	
	Total Christian	134,557	64,930	42,283	23,124	
Enropean and allied races Anglo-Indian	Roman Catholics Syrian Others	7,883 9,538 67,748 4,083 45,305	4,862 9,765 20,675 1,388 28,240	7,743 9,262 13,423 273 11,582	4,792 9,360 4,644 61 4,267	

Education by religion and age. Part I.—Provincial Summary.

					POPI	JLATION					LITERATE ENGLISH		
RELI- GIONS.	AGE.		TOTAL.			ATERATE.	<u></u>		LLITERATE,	1	Persons,	Males.	Females.
	3	Persons.	Males.	Females.	Persons.	Males,	Females.	Persons.	Males.	Females.	چ 12	13	14 14
1	3	· ·	4			PRESI			10	11	12	1	
ALL RELI- GIONS.	0-10 10-15 15-20	41,870,160 11,137,878 4,833,249 3,601,787 22,297,246	5,495,790 2,514,371 1,804,852	21,264,152 5,642,088 2,318,878 1,797,135 11,506,051	94,097 347,365 384,591	2,845,396 75,991 296,088 332,835 2,140,482		38,739,910 11,043,781 4,485,884 3,217,196 19,993,049	2,218,283 1,471,817	5,623,982	4.668 27,434 46,112	249,306 3,279 23,263 41,019 181,745	1,389 4,171 5,093
HINDU.	0-10 10-15 15-20	37,230,034 9,818,119 4,279,015 3,179,736 19,953,164	4,838,476 2,226,556 1,601,016	18,917,949 4,979,643 2,052,459 1,578,720 10,307,127	78,311 . 294,963 325,548	2,475,903 65,494 257,695 288,326 1,864,388	204,160 12,817 37,268 37,222 116,853	34,549,971 9,739,808 3,984,052 2,854,188 17,971,923	4,772,982 1,968,861 1,312,690	18,713,789 4,966,826 2,015,191 1,541,498 10,190,274	1,917 18,836 33,972	193,893 1,775 18,094 33,108 140,916	3,770 142 742 864 2,022
MUSAL- MAN.	TOTAL 0-10 10-15 15-20 20 and over	2,764,467 785,927 338,138 256,425 1,383,982	1,362,616 392,452 175,992 124,654 669,518	1,401,851 393,475 162,141 131,771 714,464	241,522 5,215 22,193 28,462 185,652	226,494 4,365 19,651 25,919 176,559	15,028 850 2,542 2,543 9,093	2,522,945 780,712 315,940 227,963 1,198,330	1,136,122 388,087 156,341 98,735 492,959	392,625 159,599 129,228	12,704 139 1,017 2,043 9,505	12,510 132 982 2,011 9,385	194 7 35 32 120
CHRIST-	TOTAL 0-10 10-15 15-20 %0 and over	1,208,515 337,153 145,101 108,483 617,778	595,235 166,875 74,042 52,358 301,960	613,280 170,278 71,059 58,125 315,818	199,487 10,359 29,339 29,391 130,398	134,557 5,960 17,985 17,536 93,076	64,930 4,399 11,354 11,855 37,322	1,009,028 326,794 115,762 79,092 487,380	460,678 160,915 56,057 34,822 208,884	165,879 59,705 44,270	65,407 2,583 7,495 9,992 45,337	42,283 1,354 4,129 5,834 30,966	23,124 1,229 3,366 4,158 14,371
ANIMIS- {	TOTAL 0-10 10-15 15-20 20 and over	638,466 191,154 67,923 54,547 324,842	320,936 95,315 36,141 25,176 164,304	317,530 95,839 31,782 29,371 160,538	1,193 42 105 100 946	1,154 39 104 100 911	39 3 1 35	637,273 191,112 67,818 54,447 323,896	319,782 95,276 36,037 25,076 163,393	95,836 31,781 29,371	 5	 4	 1
JAIN.	TOTAL 0-10 . 10-15 15-20 20 and over	5,179 2,883 2,429	14,166 2,511 1,535 1,354 8,766	12,839 2,668 1,348 1,075 7,748	6,940 110 641 954 5,235	6,565 97 576 876 5,016	375 13 65 78 219	20,065 5,069 2,242 1,475 11,279	7,601 2,414 959 478 3,750	2,655 1,283 997	210 8 29 18 155	184 6 20 12 146	26 2 9 6 9
Впрр-	TOTAL 0-10 10-15 15-20 20 and over	697 126 78 83 410	57	268 65 31 26 146	402 16 43 60 283	320 11 30 45 234	82 5 13 15 49	295 110 35 23 127	109 50 17 12 30	186 60 18 11 97	174 3 18 28 125	151 1 15 23 112	23 2 3 5 13
Parsi.	Total 0-10 10-15 15-20 20 and over	93 52 38	31 19 14	239 52 33 24 130	348 18 39 37 254	198 10 17 14 157	150 8 22 .23 .97	141 65 13 1 62	52 21 2 29	. 89 44 11 1 33	238 10 27 30 171	147 7 11 13 116	91 3 16 17 55
BRAH-	Total . 0-10 10-15 15-20 20 and over	55 39	58 35 20	155 55 20 19 61	228 20 40 -36 132	156 12 28 18 \$8	72 8 12 18 34	146 93 15 3 35	63 46 7 2 8	83 47 8 1 27	130 3 11 26 90	109 1 11 17 80	21 2 9 10
Jew.	TOTAL . 0-10 10-15 15-20 20 and over	18 7	8 2 2	32 10 5 . 4 13	42 2 3 37	29 1 27	13 1 2 10	29 16 7 3 3	10 7 2 1	19 9 5 2 3	29 2 3 24	19 1 1 17	10 1 2 7
Con- fucian.	TOTAL. 0-10 10-15 15-20 20 and over		 1		 11	 11		 1	 1 9		•••		•••
ATHE- IST.	TOTAL 0-10 10-15 15-20 20 and ove	6	3 1		1	6 2 1 3	5 2 3	3 2 1	 	 1	9 3 1 	6 2 1 3	 1 2
Siku.	TOTAL 0-10 10-15 15-20 20 and ove	1	1		3 1 2	1 2		 4	 2	2 2			
							,						'

Education by religion and age. Part I.—Provincial Summary—continued.

· .				on and		ULATION					LIT	ERATE NGLISH	
RELI- GIOŅS.	AGE.		Toral.	,		LITEBATE.]	LLITERATE		ne.	_	les.
·		Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Malos.	Females.
1	2	3	4	5 B1	RITISH	7 TERR	s ITOR	Y.	10	11	12 .	13	14
ALL RELI- GIONS.	0-10 10-15 15 20	41,405,404 11,015,652 4,783,768 3,565,464 22,040,520	5,435,856 2,488,739 1,786,461	21,022,449 5,579,798 2,295,029 1,779,003 11,365,621	3,093,560 93,528 344,199 380,969 2,274,864	2,810,208	283,352 18,044 51,021 51,461		5,360,372 2,195,561 1,456,953	20,739,097 5,561,752 2,244,008 1,727,542 11,205,795	4,664 27,320 45,833	23,152	1,389 4,168 5,092
Hindu.	Total 0-10 10-15 15-20 20 and over	36,806,604 9,707,612 4,234,295 3,146,737 19,717,960	4,784,239 2,203,385 1.584,406	18,697,665 4,923,373 2,030,910 1,562,331 10,181,051	2,647,884 77,826 292,255 322,406 1,955,397	2,445,014 65,060 255,212 285,414 1,839,298	12,766 37,043 36,962	34,158,720 9,629,786 3,942,040 2,824,331 17,762,563	1,948,173 1,298,962	18,494,795 4,910,607 1,993,867 1,525,369 10,064,952	195,960 1,914 18,742 33,717 141,587	1,772 18,000 32,854	3,762 142 742 863 2,015
MUBAL- MAN.	TOTAL 0-10 10-15 15-20 20 and over	2,740,408 778,897 335,377 254,570 1,371,564	1,351,119 389,045 174,578 123,839 663,657	1,389,289 389,852 160,799 130,731 707,907	235,838 5,165 21,941 28,200 183,532		847 2,526 2,531	2,501,570 773,732 313,436 226,370 1,188,032	1,127,228 384,727 155,163 98,170 489,168		12,595 139 1,004 2,031 9,421	12,401 132 969 1,999 9,301	194 7 35 32 120
CHRIST-	TOTAL 0-10 10-15 15-20 20 and over	1,191,266 332,466 143,100 107,016 608,684	586,836 164,585 72,997 51,594 297,660	604,430 167,881 70,103 55,422 311,024	10,325	132,870, 5,934 17,796 17,343, 91,797	4,391	993,596 322,141 113,965 77,841 479,649	453,966 158,651 55,271 34,251 205,863	163,490 58,764	65,276 2,582 7,488 9,980 45,226	42,174 1,353 4,125 5,822 30,874	1,229 3,363 4,158
ANI- HIS- TIC.	TOTAL 0-10 10-15 15-20 20 and over	638,463 1,91,154 67,923 54,547 324,839		317,529 95,839 31,782 29,371 160,537	1,193 42 105 100 946	1,154 39 104 100 911	39 3 1 	637,270 191,112 67,818 54,447 323,893	319,780 95,276 36,037 25,076 163,391	317,490 95,836 31,781 29,371 160,502	 5	4 4	 1
JAIN.	TOTAL 0-10 10-15 15-20 20 and over	26,995 5,179 2,880 2,427 16,509	14,158 2,511 1,533 1,352 8,762	12,837 2,669 1,317 1,075 7,747	6,932 110 639 952 5,231	6,557 97, 574 874 5,012	375 13 65 78 219	20,063 5,069 2,241 1,475 11,278	7,601 2,414 959, 478 3,750	12,462 2,655 1,282 997 7,528	210 8 29 18 155	184 6 20 12 146	26 2 9 6 9
Вор -	TOTAL 0-10 10-15 15-20 20 and over	693 124 77 83 409	429 61 47 57 261	264 63 30 26 145	60	320 11 30 45 234	51 13 15 48	292 108 34 23 127	109 50 17. 12 30	183 58 17 11 97	174 3 18 28 125	151 1 15 23 112	23 2 3 5 13
Parsi.	0-10 10-15 15-20 20 and over	468 83 52 38 315	249 31 19 14 185	239 52 33 24 130	347 18 39 37 253	197 10 17 14 156	22 23 97	141 65 13 1 62	52 21 2 29	89 11 11 33	237 10 27 30 170	146 7 \ 11 13 115	91 3 16 17 55
Веан-	TOTAL 0-10 10-15 15-20 20 and over	374 113 55 39 167	219 58 35 20 106	155 55 20 19 61		156 12 25 18 98	72 8 12 18 31	146 93 15 3 35	63 46 7 2 8	83 47- 8: 1 27	130 3 11 26 90	109 1 11 17 80	21 2 9 10
Jew.	TOTAL 0-10 10-15 15-20 20 and over	71 18 7 6 40	39 8 2 2 27	32 10 5 4 13	42 2 3 37		13 1 2 10	29 16 7 3	10 7 2 1	19 9 5 2	29 3 24	19 1 1 17	10 1 2 7
CONFU- CIAN.	TOTAL 0-10 10-15 15-20 20 and over	1	21 1 20		 11	 11	 	 1 9	10 1		, , ,		:::
Атне- 15Т.	Total 0-10 10-15 15-20 20 and over	1	7 3 1 3	7 3 4	11 4 1 6	6 2 1 3	5 2 3	 1	 	2 1 	9 3 1	6 2 1 	3 1 2
Sirh.	Total 0-10 10-15 15-20 20 and over	1	1		3 1 2	1 2		 4	2 2	2			
		And the second s											

EDUCATION BY RELIGION AND AGE— FEUDATORY STATES.

TABLE VIII.

Education by religion and age. Part I.—Provincial Summary—concluded.

	, ,	; •			POPU	JLATION	•		•			ERATE NGLISI	
RELI- GIONS.	AGE		· TOTAL.		L	ITERATE.		. 11	LITERATE	•	nB.		les.
, Te		Persons.	Males.	Females.	Persons.	Malos.	Females	Persons.	Mules.	Females.	Persons.	Males.	Females.
· 1	2	3	4	5	6	7	8	ę.	10	11	12	13	14
i					EUDAT						1		
	TOTAL	464,756	223,053	241,703	36, 690 .	35,188	1,502	428,066	187,865	240,201	1,944	1,914	30
ALL RELI- GIONS:	0-10 10-15 15-20 20 and over	122,226 49,481 36,323 256,726	59,934 25,632 18,191 119,296	62,292 23,849 18,132 137,430	569 3,166 3,622 29,333	507 2,910 3,327 28,444	62 256 295 889	121,657 46,315 32,701 227,893	59,427 22,722 14,864 90,852	62,230 23,593 17,837 136,541	4 114 279 1,547	111 278 1,521	3 1 28
ſ	TOTAL	423,430	203,146	220.284	32,179	30,889	1,290	391,251	172,257	218,994	1,703	1,695	8
HINDU.	0-10 10-15 15-20 20 and over	110,507 44,720 32,999 235,204	54,237 23,171 16,610 109,128	56,270 21,549 16,389 126,076	485 2,708 3,142 25,844	434 2,483 2,882 25,090	51 225 260 754	110,022 42,012 29,857 209,360	53,803 20 688 13,728 84,038	56,219 21,324 16,129 125,322	94 255 1,351	3 94 254 1,344	 1 7
١. ر	TOTAL	24,059	11,497	12,562	2,684	2,603	81	21,375	8,894	12,481	109	109	
MUSAL- MAN.	0-10 10-15 , 15-20 20 and over	7,030 2,756 1,855 12,418	3,407 1,414 815 5,861	3,623 1,342 1,040 6,557	50 252 262 2,120	47 236 250 2,070	3 16 12 50	6,980 2,504 1,593 10,298	3,360 1,178 565 3,791	3,620 1,326 1,028 6,507	 13 12 84	13 12 · 84	
	TOTAL	17,249	8,399	8,850	1,817	1,687	130	15,432	6,712	8,720	131	109	22
CHRIST- IÁN.	0-10 10-15 15-20 20 and over	4,687 2,001 1,467 9,094	2,290 1,045 764 4,300	2,397 956 703 4,794	34 204 216 1,363	26 189 193 1,279	8 15 23 84	4,653 1,797 1,251 7,731	2,264 856 571 3,021	2,389 941 680 4,710	1 7 12 111	1 4 12 92	 3 19
1	TOTAL	10	8	2	8	8		2		. 2			
JAIN.	0-10 10-15 15-20 20 and over	 3 2 5	 2 2 4	 1 1	 2 2 4	2 2 4	••• . ••• •••	1	•••	1			••• •••
	TOTAL	4		4	1	•••	1	3]	3			
Bud- DHIST	0-10 10-15 15-20	2 1		2 1 		 		2		2	:::		
,	20 and over	3	2	1				3	2				1
Ani-	0-10												
MISTIC.	10-15 15-20 20 and over	3	2	 1		•••		3	2	₁		:::	
1	TOTAL	. 1	. 1		1	1					1	1	
PARSI.	0-10 10-15 15-20		 	 			• :::						
1	20 and over	1	1		. 1	1	}		•••		1	1	

EDUCATION BY RELIGION AND AGE.
PART I.—DISTRICTS AND STATES.

EDUCATION BY RELIGION AND AGE-GANJAM AND VIZAGAPATAM.

TABLE VIII.

Education by religion and age. Part I.—Districts and States.

					POP	ULATION	Γ.		······································			ERATE NGLISI	
RELI- GIONS.	AGE.		TOTAL.			Literate.		1	LLITERAT	Е.		······································	
. GIONS.		Persons.	Males.	Fomalos.	Persons.	Males.	Females.	Porsons.	Males.	Females.	Porsons.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	Total	1,870,8 2 6)	868,928	1,001,898	GAN 102,224	IJÁM. 96,984	5,240	1,768,602	771,944	996,658	6,444	6,211	i 233
ALL RELIGIONS	0-10 10-15 15-20 20 and over.	551,605 220,652 147,411 951,158	269,490 113,606 68,821 417,011	282,115 107,046 78,590 534,147	4,387 11,909 11,612 74,316	3,860 10,987 10,769 71,348	527 922 823 2,968	547,218 208,743 135,799 876,842	265,630 102,619 58,032 345,663	281,588	118 792 1,145 4,389	97 757 1,113 4,244	233 21 35 32 145
HINDU	TOTAL 0-10 10-15 15-20 20 and over.	1,810,132 533,513 213,854 142,543 920,222	838,692 260,566 110,050 66,563 401,513	971,440 272,947 103,501 75,980 518,709	99,616 4,233 11,637 11,311 72,435	94,975 3,759 10,779 10,581 69,858	4,641 474 858 730 2,579	1,710,516 529,280 202,217 131,232 847,787	743,717 256,807 99,271 55,982 331,657	966,799 272,473 102,946 75,250 516,130	5,866 94 737 1,083 3,952	5,769 87 713 1,070 3,899	97 7 24 13 53
MUSALMAN {	TOTAL 0-10 10-15 15-20 20 and over.	5,425 1,379 632 475 2,939	2,768 714 349 246 1,459	2,657 665 2-3 229 1,480	1,042 53 98 115 776	933 37 73 104 719	109 16 25 11 57	4,383 1,326 534 360 2,163	1,835 677 276 142 740	2,548 649 258 218 1,423	164 1 11 18 134	163 1 11 17 134	1 1
CHRISTIAN {	TOTAL 0~10 10~15 15~20 20 and over.	2,367 712 268 200 1,187	1,184 380 151 105 548	1,183 332 117 95 639	1,126 89 134 156 747	646 52 95 74 425	480 1 37 39 82 322	1,241 623 134 44 440	538 328 56 31 123	703 295 78 13 317	414 23 44 44 303	279 9 33 26 211	135 14 11 18 92
Animistic {	TOTAL 0-10 10-15 15-20 20 and over.	52,902 16,001 5,898 4,193 26,810	26,284 7,830 3,056 1,907 13,491	26,618 8,171 2,842 2,286 13,319	440 12 40 30 358	430 12 40 30 348	 10	52,462 15,989 5,858 4,163 26,452	25,854 7,818 3,016 1,877 13,143	26,608 8,171 2,842 2,286 13,309	•••		
					ENCY.								•
ALL RELIGIONS	TOTAL 0-10 10-15 15-20 20 and over.	350,466 108,910 36,537 32,132 172,887	175,783 54,435 19,196 15,554 86,598	174,683 54,475 17,341 16,578 86,289	3,296 126 354 474 2,342	3,209 113 333 467 2,296	87 13 21 7 46	347,170 108,784 36,183 31,658 170,545	172,574 54,322 18,863 15,087 84,302	174,596 54,462 17,320 16,571 86,243	1 43	41 1 40	 3
Нікри {	TOTAL 0-10 10-15 15-20 20 and over.	127,495 40,969 13,260 10,873 62,393	64,017 20,469 7,065 5,510 30,973	63,478 20,500 6,195 5,363 31,420	2,956 100 304 428 2,124	2,886 89 285 421 2,091	70 11 19 7 33	124,539 40,869 12,956 10,445 60,269	61,131 20,380 6,780 5,089 28,882	63,408 20,489 6,176 5,356 31,387	32 1 31	31 1 30	1 1
Musalman {	TOTAL 0-10 10-15 15-20 20 and over.	61 6 7 42	46 4 3 6 33	15 2 3 1 9	28 1 6 21	28 1 6 21		33 6 5 1 21	18 4 2 12	15 2 3 1 9	 	 2	•;• ••• •••
CHRISTIAN 4	TOTAL 0-10 10-15 15-20 20 and over.	1,896 630 202 153 911	976 324 102 78 472	920 306 100 75 439	75 11 15 6 43	67 9 13 6 39	8 2 2 	1,821 619 187 147 868	909 315 89 72 433	912 304 98 75 435	10	 8	 2
ANIMISTIC	TOTAL 0-10 10-15 15-20 20 and over.	221,014 67,305 23,069, 21,099 109,541	110,744 33,638 12,026 9,960 55,120	110,270 33,667 11,043 11,139 54,421	237 15 34 34 154	228 15 34 34 145	 9	220,777 67,290 23,035 21,065 109,387	110,516 33,623 11,992 9,926 54,975	110,261 33,667 11,043 11,139 54,412			•··· •··· •··
	ci m	10 400 000	1.5.50.5.5		VIZAG				000 477 1		0.000 !	000	
ALL Religions	0-10 10-15 15-20 20 and over		286,167 137,141 92,220 535,081	1,119,061 297,292 125,184 86,828 609,757	75,088 3,210 9,521 9,531 52,826	68,198 2,587 8,139 8,455 49,017	623 1,382 1,076 3,809	580,249 252,804 169,517 1,092,012	283,580 129,002 83,765 486,064	1,112,171 296,669 123,802 85,752 605,948	9,802 230 1,090 1,812 6,670	9,045 192 984 1,694 6,175	757 38 106 118 495
Hindu	TOTAL 0-10 10-15 15-20 20 and over	575,684 258,767 176,659 1,130,139	1,036,742 282,194 135,343 91,010 528,195	293,490 123,424 85,649 601,944	71,140 2,946 8,912 9,007 50,275	65,373 2,402 7,748 8,084 47,139	544 1,164 923	2,070,109 572,738 249,855 167,652 1,079,864		1,098,740 292,946 122,260 84,726 598,808	7,981 113 835 1,554 5,479	7,848 109 818 1,523 5,398	133 4 17 31 81
MUSALMAN	TOTAL 0-10 10-15 15-20 20 and over .	5,981 2,739	10,607 3,087 1,392 906 5,222	ł	1,795 87 237 223 1,248	1,579 65. 184 195 1,135	216 22 53 28 113	19,986 5,894 2,502 1,544 10,046	9,028 3,022 1,208 711 4,087	10,958 2,872 1,294 833 5,959	289 3 27 41 218	281 3 25 40 213	8 2 1 . 5
CHRISTIAN	15-20 20 and over	1,289 648 495 2,551	2,453 642 326 248 1,237	322 217	2,132 177 367 295 1,293	1,230 120 203 170 737	902 57 164 125 550	2,851 1,112 281 200 - 1,258	1,223 522 123 78 500	1,628 590 158 122 · 758	1,516 114 225 211 966	902 - 80 139 125 558	614 34 86 86 408
i de la companya de l	TOTAL 0-10 10-15 15-20 20 and over	505 171 127	807 214 80 56 427	261 91 71	21 5 6 10	 4 6 6	1 4	1,636 505 166 121 844	791 244 76 50 421	845 261 90 71 423	3 6 7	2 6 ti	2 1

Education by religion and age. Part I.-Districts and States-continued.

			Marketti Pargar e Gadgaga		POP	ULATION						ERATE ENGLISE	
RELI- GIONS.	AGE.	and against as the street and against deeper a	TOTAL.		1	LITERATE.		II	LITERATE		·		<u> </u>
		Persons.	Males.	Females.	Persons.	Males.	Females.	Porsons.	Males.	Females.	Persons.	Males.	Females.
1	***	3			6	7	8	9	10	11	12	13	14
C	Torre	U 000 151 l	511,221	AGEN 505,930	ICY, V	IZAG. 10,831			: 500 300	, 508 227	. <i>519</i>	488	1 21
At.t.	0-10	1,020,151 291,282 111,422	144,829 : 59,789	146,653 51,633	361 1,005	310 892	62 113	1,008,717 290,901 110,417	500,390 144,310 58,807	508,327 140,591 51,520	9 12	488 5 11	31 4 1
Religions.	10-15 15-20 20 and over	50,612 536,835	38,976 267,827	41,636 269,008	1,192 8,856	1,080 8,510	112 316	70,420 527,979	37,890 259,287	41,524	63 435	55 417	8 18
	Тотац	763,976	382,365	351,608	10,111	9,785	326	753,865	372,583	381,282	392 2	388	4
HINDU	0-10 10 15 15-20	216,894 85,350 60,011	107,419 45,551 29,591	102.176 39.799 39.120	286 814 999	260 761 956	26 53 43	216,608 84,536 59,012	107,159 44,790 28,635	109,449 39,746 39,377	7 39	2 7 37	2
	Mand over	401,721	199,807	201,014	8,012	7,808	201	393,709	101,999	201,710	344	342	2
MUSAL-	П-10	2,094 511 192	1,049 200 109	1,045 251 83		159 -1 12	7	1,928 507 179	890 256 97	1,038 251 82	8	8	
MAN.	10-15 15-20 20 audover	149 1.242	57 623	619	9	8	1 5	140	40 488	91 614	 2 6	 2 6	
	TOTAL	9,753	4,929	4,821	761	532	252	6,969	4,397	4,572	119	92	27
CHRIST-	0-10 10-15 15-20	2,975 1,089 800	1,424 624 326	1,551 465 404	. 79 156 161	45 98 93	58 68	2,896 933 639	1,379 526 303	1,517 407 336	5 22	3 4 16	1 6
į	20 and over	4,689	2,485	-2,101	388	294	02	4,501	2,189	2,312	85	69	16
	TOTAL	244,328 70,902 24,791	122,875 35,526 13,505	121,453 35,376 11,286	373 12 22	355 10 21	16 2	70.890 24,769	122,520 35,516 13,484	35,374 11,285			
Aximistic	10-15 15-20 20 and over .	19,652	64,932 64,932	10,720	23 316	23 301	15	19,629 128,667	8,900	10,720	•••		
		233,123				ÁVAR		2,	,	,			
	TOTAL	1,445,957 395,552	707,702 193,035		<i>65,529</i> 3,316	74,253 2,105	11,276 011	1,360,428 392.236	633,449 190,630	726,979	10,367 160	9,714 116	653 44
RELIGIONS.	10-15 15-20	178,335 120,016	96,104 58,494	82,234 61,522	12.153 11,770	9,796 9,592	2,357 2,178	166,185	80,308 48,902	79,877 59,314	1,098 1,945	1,002 1,841	96 104
	20 and over		6 351,000 6 691,267	397,982 721,594	58,290 79,549	52,460 69,882	•	693,761 1,333,312	301,600 621,385	302,152 711,927	7,164 <i>8,667</i>	6,755 8,485	409 182
Hindu	0-10 10-15	357,060 174,295	194,853	192,207 80,202	2,987 11,144	2,223 9,149	764 1,995	384,073 163,151	192,630 84,854	191,443 78,297	85 936	78 898	7 38
	15-20 . 20 and over	117.177	57,087 315,321	382,005	10,923 54,495	9.023 49,487	1,000 5,008	106,254 679,834	48,001 205,837	58,100 383,997	1,671 5,975	1,630 5,879	41 96
35	TOTAL .	6,238	12,05S 3,071	12,389 3,167	98	2,766 80	18	21,298 6,140	9,292 2,991	11,996 3,140	429	425 7	4
MUSAL-	{ 10-15 . } 15-20	2,925 2,081	1.511	1,417		300	: 68	2,494	721	1,332	24 71	23 71	1
	C 20 and over	5,240	6,419 4,157	4.053	2,751	2,031 1,550	1,204	10,947 5,486	2,607	6,529 2,679	327 1,253	324 788	· 465
CHRIST-	0-10 10-15	1.063	1,050 558	1,081 505	560	98 285	275	1,904 503	952 273	952 230	137	31 80	37 57
	15-20 20 and over	. 4,325	2.190	301 2.130	[252 915	594	1	107 1,275	155 1,512	201 847	139 538	62 309
	11	. 123	220 d1 32			55 4		119	165 57 19	62 18	18		2
OTHERS	1	52 38 196	21	17	15	13 11 27	. 4	23	10 79	13	. 5	1 1 14	. 1
	Ci zouna over.	, 100		•	ENCY	•	,	,		,			, -
	TOTAL .	206,902	30,859	102,406 31,667	4,481	3,964	517 30	202,421 62,406	30,769	31,637	460 2	464	16
ALL RELIGIONS.	15-20	24,086 16,844	8,263	8,581	563		105	16,281	12,218 7,805	8,476	38 57	30 54	3
	U 20 and over.		92,255	90,196	3,959		385	178,492		69,811	. 388 417	379 409	. 8
Hindu	. ₹ 10-15 .	54,839 21,377	11,270	10,107	495	401	6.1	20,882		10,013	31	29	2
	15-20 20 and over	ł	46,607	4-4,891	2,863	2,670	193	88,635	1	44,698	51 334	49 330	4
Мивац-		724	335	389	} 4		1	720	332	388	25	25	
MAN.	15-20	265 213 1,376	3 94	119	21	21		192	73	119	1 4 20	1 4 20	
	20 and over	1,616	6 800	516	5 298	17.	1 127	1,318	629	689	37	29	8
CHRIST-	₹ 10-15	460	7 9:	4 10 :	3 43	18	3 25	154	76	78	1 1 2		1 1 1
	20 and over	80	5 433	3 379	2 202	136	66	603	297	306	33	28	5
	11-0	6,49	4 3,21	4 3,28	g			20,241 6,494 2,245	3,214	3,280		1	
ANIMISTIC	15-20	2,24 1,74 9,76	9 82	8 92	1 4		±	1,745	824	921		:)	g*
2.31318110		1,74	9 82	8 92	1 4		4 \	1,745	824	921		"	

EDUCATION BY RELIGION AND AGE -KISTNA, GUNTUR AND NELLORE.

TABLE VIII.

					POF	OLLVIO	N.				LI	TERATE ENGLISI	IN
RELI- GIONS.	AGE.		TOTAL.	engal a susura con a segui		LITERATE			Гылтеват	re.			
		Persons.	Males.	Females.	Persons.	Malos.	Founder	Porsons	. Males.	. Femules	Porsons.	Males.	Females
1	2	3	4	5	' " кт	STNA.	, s	11	10	11	15	18	14
ALL RELIGIONS	1	544,894 249,084 172,339 1,030,627	270,602 132,464 86,075 505,820	1,002,574 274,292 117,220 80,255 524,807	128,461 5,828 18,409 17,831 86,333	112,262 4,676 14,684 14,631 78,271	16,199 1,152 3,785 3,200 8,002	1,869,074 530,066 231,215 154,400 944,294	265,926 117,750 71,444 427,549	273,140 113,435 83,055 510,745	280 - 1,338 - 2,333 - 7,028	11,296 254 1,208 2,207 7,627	592 35 130 126 301
HINDU	Total 0-10 10-15 15-20 20 and over	1,875,458 510,874 234,310 161,552 968,713	933,429 254,056 124,395 80,592 474,416	942,029 256,818 109,924 80,900 -494,297	116,734 6,305 10,840 16,194 78,305	103,568 4,370 13,708 13,513 71,977	13,166 935 3,132 2,681 0,418	1,758,724 505,560 217,470 145,358 890,318	829,861 219,656 110,087 67,049 402,430	255,8±3 106,792 78,309 457,679	10,067 224 1,130 1,987 6,726	9,909 219 1,095 1,936 0,659	158 5 35 51 67
MUSAL- AMAN.	TOTAL 0-10 10-15 15-20 20 and ovor	70,733 10,673 8,853 6,274 35,933	35,707 9,737 4,088 3,160 18,122	35,026 9,936 4,165 3,114 17,811	6,370 214 724 849 4,583	5,210 132 502 637 3,939	1,160 82 222 212 614	64,363 19,459 8,129 5,425 31,359	30,497 9,605 4,186 2,523 14,183	33,866 9,851 3,943 2,902 17,167	642 19 03 119 459	629 10 60 107 452	 3 3 7
CHRISTIAN	TOTAL 0-10 10-15 15-20 20 and over	49,863 13,878 6,326 4,384 25,275	25,070 6,581 3,284 2,290 12,915	24,793 7,297 3,012 2,091 12,360	5,327 300 904 787 3,327	3,460 174 473 480 2,333	1,867 135 431 307 994	44,536 13,560 5,422 3,507 21,048	21,610 6,407 2,811 1,810 10,582	22,926 7,162 2,011 1,787 11,366	1,166 55 145 236 730	747 25 53 164 505	419 30 92 72 225
OTHERS	TOTAL 0-10 10-15 15-20 20 and over	1,481 469 186 120 706	755 228 97 63 367	726 241 80 57 330	30 1 1 28	1 1 22	 8	1,451 469 185 119 678	731 228 90 62 345	720 2 H 80 57 333	 13	 11	· 2 · 2 · 2
			05005	0.40.000		TÚR.	0.504	1 505 501			C 075 ·		20.4
ALL RELIGIONS	TOTAL 0-10 10-15 15-20 20 and over	1,697,551 437,309 209,633 144,262 996,347	856,665 215,810 109,433 73,510 457,912	840,886 221,499 100,200 70,752 448,435	2,941 13,542 13,679 71,867	93,456 2,375 11,075 11,937 67,409	1,867 1,733 4,398	1,595,531 434,368 106,001 130,592 834,480	763,209 213,435 97,758 01,573 390,443	832,322 220,933 98,333 69,019 4-14,037	6,275 50 562 1,362 4,301	6,071 47 543 1,333 4,148	204 3 19 29 153
HINDU	TOTAL 0-10 10-15 15-20 20 and over	1,447,410 366,717 177,678 122,725 780,290	729,222 180.915 92,573 63,035 392,669	718,188 185,772 85,105 59,690 387,621	91,594 2,654 11,995 12,946 64,899	84,871 2,179 10,538 10,729 61,426	475 1,457 1,318 3,473	1,355,816 364,963 165,683 119,679 715,391	644,351 178,706 82,035 52,307 331,243	711,465 185,297 83,648 58,372 384,148	5,191 39 478 1,199 3,565	5,141 38 470 1,098 3,535	50 1 8 11 30
MUSAL- MAN.	TOTAL 0~10 10~15 15~20 20 and over	117,272 33,760 15,353 19,170 57,989	59,523 16,739 7,988 5,013 29,783	57,749 17,021 7,365 5,157 28,206	4,821 133 604 625 3,459	4,454 100 518 561 3,275	367 33 86 64 184	112,451 33,627 14,749 9,545 54,530	55,069 16,639 7,470 4,452 26,508	57,382 16,988 7,279 5,093 28,022	335 4 18 60 253	330 3 18 59 250	5 1 1 3
CHRISTIAN {	Total 0-10 10-15 15-20 20 and over	123,707 33,883 15,471 10,637 63,716	63,250 16,708 8,278 5,106 33,158	60,457 17,175 7,193 5,531 30,558	5,477 154 · 929 979 3,415	4,008 90 606 628 2,678	1,469 58 323 351 737	118,230 33,729 14,542 9,658 60,301	59,242 10,612 7,672 4,478 30,480	58,988 17,117 6,870 5,180 29,821	733 7 62 192 472	586 6 52 175 353	147 1 10 17 119
Animistic	TOTAL 0~10 10~15 15~20 20 and over	9,069 2,948 1,118 712 4,291	4,582 1,417 582 338 2,245	4,487 1,531 536 374 2,046	3 2 2 39	3 2 38		9,025 2,948 1,115 710 4,252	4,539 1,417 . 579 336 2.207	4,486 1,531 ,536 374 2,045			
	TOTAL	1,328,152	665,305	662,847	NEI 67,432	JLORE. 61,218)	6,214]1,	.260.720 u	604,087	656,633	5,257	4,795	462
ALL RELIGIONS	0-10 10-15 15-20 20 and over	314,386 156,504 101,719 755,543	154,992 81,462 53,310 375,541	159,394 75,042 48,409 380,002	1,944 7,802 7,968 49,718	1,478 6,616 6,832 46,292	466 1,186 1,136 3,426	312,442 148,702 93,751 705,825	153,514 74,846 46,478 329,249	158,928 73,856 47,273 376,576	103 558 937 3,659	73 493 805 3,424	30 65 132 235
HINDU	0-10 10-15 15-20 · 20 and over	1,136,263 261,122 132,726 86,521 655,894	568,060 128,500 68,871 45,878 324,811	568,203 132,622 63,855 40,643 331,083	59,588 1,658 6,768 6,840 44,822	54,983 1,302 5,855 6,069 41,757	356 913 771 2,565	259,464 125,958 79,681 611,572	127,198 1 63,016 39,809 283,054 3		36 415 681 2,722	3,791 34 405 666 2,686	63 2 10 15 36
Musalman	TOTAL 0-10 10-15 15-20 20 and over	81,799 21,379 10,394 6,611 43,415	41,592 10,681 5,513 3,427 21,971	40,207 10,698 4,881 3,184 21,444	4,834 115 573 603 3,543	4,410 89 493 520 3,308	26 80 83 235	9,821 6,008 39,872	5,020 2,907 18,663	39,783 10,672 4,801 3,101 21,209	382 3 38 62 279	378 3 37 61 277	1 1 2 2
CHRISTIAN	TOTAL 0-10 10-15 15-20 20 and over	44,298 11,671 5,439 3,414 23,774	22,126 5,765 2,709 1,686 11,966	22,172 5,906 2,730 1,728 11,808	2,938 163 457 519 1,799	1,757 82 264 237 1,174	1,181 81 193 282 625	11,508 4,982 2,895 21,975	5,683 2,445 1,449 10,792	20,991 5,825 2,537 1,446 11,183	1,011 60 105 194 652	618 33 51 78 456	393 27 54 116 196
Animistic	TOTAL 0-10 10-15 15-20 20 and ovor	65,780 20,209 7,944 5,173 32,454	33,519 10,042 4,369 2,319 16,789	32,261 10,167 3,575 2,854 15,665	62 2 4 6 50	61 1 4 6 50	1 1 	20,207 7,940 5,167	10,041 4,365 2,313	32,260 10,166 3,575 2,854 15,665			

					POI	ULATIO	N.		_,			TERATE ENGLISI	
RELI- GIONS,	AGE.		Total.			LITERATE		1	LLITERAT	Е.			
(10.33,		Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	•3	3	4	5	CIID	' DAPA	H B	1)	10	17	12	13	14
5	TOTAL	893,935	454,051	439,937	48,570	45,762	11. ; 2,805	845,428	408,299	437,129	2,189	2,128) 61
ALL	0-10 10-15	202,688 105,439	100,277 55,259	102,411 59,180	1,427 5,877	1,179 5,351	2 18 520	201,261 99,562	92,028 49,908	102,163 49,654	18 182	17 174	8
	15-20 20 and over	65,832 519,939	35,530 262,995	30,352 256,094	5,240 36,626	4,826 31,406	1,620	60,642 483,963	30,701 228,589	29,938 255,374	288 1,701	276 1,661	12 40
	To7AL	769,061 169,301	390,226 £3,530	376,835 85,671	41,137 1,051	39,33S	1,799 110	727,924 168,450	350,885 82,889	377,036 85,561	1,733 6	1,715 8	18
RINDY	10-15 15-20	90,239 56,426	47,254 39,623	42,885 25,803	4,623 4,314	4,512 4,014	311 270	85,416 52,112	42,742 26,579	42,674 25,533	149 219	145 213	4 6
	20 and over Total.	452,895 99,116	225,510 <i>50,731</i>	221,370 45,385	30,949 <i>5,20</i> 3	20,811 4,838	1,10S 365	421,946 93,913	198,678 45,693	223,268 48,020	1,359 <i>234</i>	1,351 <i>230</i>	8
MUSALMAN	0-10	23,521 12,403	13,122 0,631	13,402 5.712	189 623	151 538	35 55	26,335 11,780	12,968	13,367 5,657	4	4	
	15-20 20 and over	7,600 52,559	4,037 26,831	3,533 25,735	677 3,714	618 3,498	59 216	6,923 48,875	3,410 23,353	3,474 25,522	45 167	41 164	1 3
1	Toral	22,405 5,721	11,350 2,512	11,058 2,012	2,205 187	1,561 81	644 103	20,200 5,537	9,786 2,728	10,414 2,809	222 8	183 7	39 1
CHRISTIAN	10-15 15-20	2,431 1,623	1,133 721	1,292 992	429 249	289 101	160 85	2,002 1,374	870 557	1,132	15 24	11 19	4 5
	20 and over	12,630	6,678	5,952	1,343 22	1,017	206	11,287	5,631	5,656 1,659	175	146	29
OTHERS	70711 10-10	3,413 939 356	1,754 513 175	1,659 420 101	2	2		<i>3,391</i> 939 364	1,732 513 173	428 191		•••	
0.111.25	15-20 20 and over	233 1,675	110	111	20	20		233 1,855	119	114 928	***	•••	
	,				•	RNOOI			•				
	TOTAL	935,199 230,176	471,426 114,312	463,773	45,360 1,025	45,516 813	2,844 182	886,839 229,151	425,910	460,929	2,570 16	<i>2,481</i> 13	, 89 3
ALL Beligions	10-15 15-20	113,659 71,875	50,240 37,152	54,443 34,723	5,437 5,714	4,923 5,212	514 502	108,252 66,161	51,323 31,940	53,929 34,221	173 395	166 371	7 24
	20 and over	519,459 770,172	200,608 387,477	259,793 3 52,69 5	36,164 40,251	31,53S 35,331	1,646	483,275 729,921	226,128 349,146	257,147 380,775	1,986	1,931 1,501	55 28
HINDE	0-10 10-15	166,603 93,209	02,674 48,336	93,929 44,872	785 4,412	659 4,080	126 332	185,818 88,796	92,015 44,256	93,803 44,540	9	8 133	1
	(15-2) 2) and over	59,335 431,026	30,615 215,852	28,720 215,174	4,641 30,413	4,316 29,276	325 1,137	54,694 400,613	26,299 186,576	28,395 214,037	246 1,440	236 1,424	10 16
	TOTAL	120,770 31,777	61,602 15,795	59,168 15,982	<i>5,318</i> 104	<i>5,05</i> 8 8ง	260 18	115,452 31,673		58,908 15,961	300	<i>2</i> 97	3
MUSALMAN	. 15-20	9,161	7,919 4,817	6,974 4,314	498 621	458 580	40 41	14,395 8,540	7,461 4,267	6,934 4,273	11 51	11 51	
	20 and over	64,939 <i>42,058</i>	33,011 21,237	31,698 20,631	4,095 2,751	3,931 2,088	101 663	60,844 39,317	29,107 19,149	31,737 20,168	237 437	234 <i>37</i> 9	3 53
CHRISTIAN	0-10	11,159 5,333	5,578 2,56	5,581 2,177	134 522	98 380	38 142	11,025 4,811	5,482 2,476	5,5 13 2,335	5 28	3 22	6
1	15-2) 20 and over	3,215 22,361	1,625 11,178	1,590 11,163	445 1,650	309 1,303	136 347	2,770 20,711	1,316 9,875	1,454 10,836	98 306	8 1 270	14 36
	TOTAL	2,189 637	1,110 315	1,079 322	40 2	39 2	1	2,149 635	1,071 313	1,078 322	4	4	
OTHERS	10-15	255 164	135 65	120 99	5 7	5 7		250 157	130 58	120 99			
	20 and over	1,133	595	538	26 PFT	25 LARY	1	1,107	570	537	3	3	
1	TOTAL	969,436	490,843	478,593	51,683	49,163	2,500	917,753	441,660	476,093	4,270 65	3,840	430 28
Religions	0-10 10-15 15-20	249,942 118,344 85,598	123,079 60,851 43,327	125,863 57,490 42,271	928 5,357 5,967	748 4,900 5,519	180 457 448	248,014 112,987 79,631	122,331 55,951 37,808	125,683 57,033 41,823	311 488	239 417	72 71
i	20 and over	516,552	263,583	252,969	39,431	38,016	1,415	477,121	225,567	251,554	3,406	3,147 2,393	259 25
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Тотац 0-10 10-15	869,755 222,238 106,179	439,315 109,955 51,218	430,440 112,283 51,931	44,565 743 4,630	42,990 635 4,315	1,575 108 285	825,190 221,495 101,549	396,325 109,320 49,903	428,865 112,175 51,646	2,418 15 138	15 136	;2
HINDU {	10-15 15-20 20 and over	76,578 464,760	38,726 236,388	37,852 228,374	5,238 33,954	4,948 33,062	290 892	71,340	33,778 203,324	37,562 227,482	319 1,946	313 1,929	6
	TOTAL	93,681	48,105	45,576	4,490	4,264	226	89,191	43,841 12,392	45,350 12,888	363 1	359	4
MUSALMAN	0-10 10-15 15-20	25,348 11,558 8,449	12,448 6,245 4,313	12,900 5,313 4,136	68 394 411	56 355 379	12 39 32	25,280 11,164 8,038	5,890 3,934	5,274 4,104	24 39	23 39	i
	20 and over	48,326	25,099	23,227	3,617	3,474	143	41,709	21,625	23,084	. 299	297 1.082	2 401
Constant	0-10	4,481 1,048 430	2,494 525 242	1,957 523 188	2,135 99 290	1,447 39 157	658 60 133	2,346 949 140	1,047 486 85	1,299 463 55	1,483 49 149	22 80	27 69
CHBISTIAN	10-15 15-20 20 and over	414 2,589	187 1,5±0	227 1,049	229 1,517	107 1,144	122 373	185 1,072	80	165 676	129 1,156	64 916	65 240
	TOTAL	1,519	929	590 157	493 18	482	11	1,026	447 133	579 157	6	6	
OTHERS	0-10 10-15 15-20	308 177 157	151 119 101	58 56	43 89	18 43 85	4	134 68	76 16	58 52	1., 1	1	
	20 and over	877	558	319	343	338	$\tilde{7}$	534	222	312		5	

EDUCATION BY RELIGION AND AGE— ANANTAPUR, MADRAS AND CHINGLEPUT.

TABLE VIII.

	Educati		···			ULATIO				·	LIT	ERATE	IN
RELI-	,		Torat,		1	LITERATE.		<u> </u>	LLITERAT	r	E	NGLISH	<u>.</u>
GIONS.	AGE.	Persons.	Males.	Fomalos.	Persons.	Males.	Females.		Males	Females.	Persons.	Males.	Females
1	2	3	.1	5	ANA	NTAP	ur.	1	10	11	12	13	14
ALL RELIGIONS	TOTAL 0-10 10-15 15-20 20 and over	963,223 238,349 119,380 79,589 525,905	494,232 117,526 61,843 41,689 273,174	468,991 120,823 57,537 37,900 252,731	45,626 1,008 5,189 5,334 34,005	43,135 924 4,763 4,900 32,548	174 426	917,597 237,251 114,191 74,255 401,000	451,097 116,602 57,080 30,789 210,626	466,500 120,649 57,111 37,466 251,274	2,936 50 173 320 2,384	2,690 31 150 298 2,211	246 19 23 31 173
HINDU	TOTAL 0-10 10-15 15-20 20 and over	876,471 214,199 108,493 72,441 481,338	449,555 105,817 56,197 37,889 249,652	426,916 108,382 52,296 34,552 231,086	39,099 941 4,481 4,472 29,205	37,257 820 4148 4,155 28,134	1,842 121 333 317 1,071	837,372 213,258 104,012 67,960 452,133	412,298 104,997 52,019 33,734 221,518	425,074 108,261 51,963 31,235 230,615	2,137 21 117 240 1,750	2,103 18 112 243 1,730	34 3 5 6 20
Musalman	T'OTAL 0-10 10-15 15-20 20 and over	80,048 22,441 10,086 6,560 40,061	41,137 10,960 5,224 3,495 21,458	38,911 11,481 4,862 3,065 19,503	5,162 04 535 652 3,881	4,903 70 496 597 3,731	259 15 39 55 150	74,886 22,347 9,551 5,008 37,080	36,234 10,881 4,728 2,808 17,727	38,652 11,466 4,823 3,010 19,353	209 2 10 30 167	205 2 10 29 164	1
CHRISTIAN	TOTAL 0-10 10-15 15-20 20 and over	3,636 963 424 353 1,896	1,935 466 237 - 194 1,038	1,701 497 187 159 858	1,155 60 152 181 762	772 23 98 120 531	383 37 54 61 231	2,481 903 272 172 1,134	1,163 443 139 74 507	1,318 460 133 98 627	572 25 46 50 451	369 10 28 26 305	203 15 18 24 146
Others	TOTAL 0-10 10-15 15-20 20 and over .	3,068 746 377 235 1,710	1,605 253 185 111 1,026	1,463 463 192 124 684	210 3 21 29 157	203 2 21 28 152	7 1 1 5	2,858 743 356 206 1,553	1,402 281 164 83 874	1,456 462 192 123 679	 16	. 13 12	5 1 4
·						DRAS							
ALL RELIGIONS	TOTAL 0-10 10-15 15-20 20 and over	518,660 114,661 52,816 50,867 300,316	266,465 56,886 27,709 24,935 156,935	252,195 57,775 25,107 25,932 143,381	144,758 5,460 15,925 19,759 103,614	112,258 3,400 10,625 13,752 84,481	32,500 2,060 5,300 6,007 19,133	373,902 109,201 36,891 31,108 196,702	154,207 53,486 17,054 11,183 72,454	219,695 55,715 19,807 19,925 124,248	56,695 1,234 5,511 8,528 41,422	48,043 798 4,225 7,035 35,985	8,652 436 1,286 1,493 5,437
HINDU	TOTAL 0-10 10-15 15-20 20 and over	415,910 91,774 41,427 40,473 242,236	213,731 45,363 21,8^4 19,897 126,587	202,179 46,411 19,543 20,576 115,649	106,311 3,781 11,524 14,569 76,437	86,630 2,470 8,130 10,724 65,306	19,681 1,311 3,394 3,845 11.131	309,599 87,993 29,903 25,904 165,799	127,101 42,893 13,754 9,173 61,281	182,498 45,100 16,149 16,731 104,518	35,681 434 3,161 5,585 26,501	34,592 383 2,927 5,328 25,954	1,089 51 234 257 547
Musalman	TOTAL 0-10 10-15 15-20 20 and over	59,169 13,016 6,482 5,762 33,909	30,984 6,602 3,449 2,945 17,988	28,185 6,414 3,033 2,817 15,921	13,809 411 1,249 1,734 10,415	11,674 314 921 1,353 9,086	2,135 97 328 3×1 1,329	45,360 12,605 5,233 4,028 23,494	19,310 6,288 2,528 1,592 8,902	26,050 6,317 2,705 2,436 14,592	3,130 42 293 497 2,298	3,056 39 279 482 2,256	74 3 14 15 42
CHRISTIAN	Total 0-10 10-15 15-20 20 and over	41,814 9,587 4,742 4,394 23,091	20,584 4,781 2,266 1,921 11,616	21,230 4,806 2,476 2,473 11,475	23,563 1,237 3,034 3,282 16,010	13,047 597 1,485 1,530 9,435	10,516 640 1,549 1,752 6,575	18,251 8,350 1,708 1,112 7,081	7,537 4,184 781 391 2,181	10,714 4,166 927 721 4,900	750 2,020 2,403 12,396	372 996 1,196 7,581	7,424 378 1,024 1,207 4,815
OTHERS	TOTAL 0-10 10-15 15-20 20 and over		1,166 140 110 172 744	601 144 55 66 336	1,075 31 118 174 752	907 19 89 145 654	•	692 253 47 64 328	259 121 21 27 90	433 132 26 37 238	315 8 37 43 227	250 4 23 29 194	65 4 14 14 33
	ci m	11 400 000	705 C41	1 700 207		GLEP <i>113,930</i>		1,281,684	591,711	689,973	13,142	<i>11,663</i>]	1,479
ALL RELIGIONS	0-10 10-15 15-20 20 and over	1,406,008 385,383 161,934 123,107 735,584	705,641 189,263 85,105 61,551 369,722	700,367 196,120 76,829 61,556 365,862	3,714 12,529 13,430 94,651	3,019 10,898 11,585 88,428	695 1,631 1,845 6,223	381,669 149,405 109,677 640,933	186,244 74,207 49,966 281,294	195,425 75,198 59,711 359,639	321 1,240 1,772 9,809	246 1,092 1,572 8,753	75 148 200 1,056
HINDU	(154,352 117,300 702,868	673,290 180,559 81,024 58,654 353,053	669,088 187,299 73,328 58,646 349,815	112,148 3,228 11,207 11,841 85,872	2,673 9,920 10,569 81,489	7,497 555 1,287 1,272 4,383	1,230,230 364,630 143,145 105,459 616,996	568,639 177,886 71,104 48,085 271,564	661,591 186,744 72,041 57,374 345,432	9,032 125 847 1,331 6,729	8,917 123 823 1,312 6,659	115 2 24 19 70
Musalhan	15 20 20 and over	3,713 2,926 16,183	16,314 4,374 2,027 1,455 8,458	15,290 4,408 1,686 1,471 7,725	5,634 148 507 623 4,356	5,173 117 436 553 4,067	461 31 71 70 289	25,970 8,634 3,206 2,303 11,827	11,141 4,257 1,591 902 4,391	14,829 4,377 1,615 1,401 7,436	601 14 59 65 463	589 14 57 63 455	2 2 2 8
CHRISTIAN	$ \begin{cases} $	3,661 2,742 15,706	15,174 4,093 1,929 1,379 7,773	15,203 4,175 1,732 1,363 7,933	6,361 335 785 943 4,298	3,944 226 517 445 2,756	2,417 109 268 498 1,542	24,016 7,933 2,876 1,799 11,408	11,230 3,867 1,412 934 5,017	12,786 4,066 1,464 665 6,391	3,467 181 323 373 2,590	2,120 108 202 196 1,614	1,347 73 121 177 976
Отневв	TOTAL 0-10 10-15 15-20 20 and over	475 208 139	863 237 125 63 438	786 238 83 76 389	181 3 30 23 125	162 3 25 18 116	19 5 5	1,468 472 178 116 702	701 234 100 45 322	767 238 78 71 380	42 1 11 3 27	37 1 10 1 25	5 1 2 2

EDUCATION BY RELIGION AND AGE— CHITTOOR, N. ARCOT AND SALEM.

TABLE VIII.

1				and a		ULATIO	-Distri N.				L1'	EKATE	1N
RELI-	AGE.		TOTAL.			LILERATE.		<u> </u>	LLITERAT	E.	<u> </u>	NGLISI	1.
GIONS.	AGE.	Persons.	Mules.	Femalos.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females
1	· <u>ā</u> .	3	4	5	⁶	7 I TT OO	8 R.	9	20	11	12	i3	14
ALL RELIGIONS	TOTAL 0-10 10-15 15-20 20 and over	1,238,742 313,566 138,421 97,603 689,152	629,379 154,164 72,883 51,640 350,692	609,363 159,402 65,538 45,963 338,460	66,339 1,792 7,079 7,511 49,957	62,481 1,513 6,376 6,796 47,796		1,172,403 311,774 131,342 90,092 639,195	566,898 152,651 66,507 44,844 302,896	605,505 159,123 64,835 45,248 336,299	4,808 65 402 709 3,632	4,562 51 372 658 3,481	246 14 30 51 151
HINDU {	TOTAL 0-10 10-15 15-20 20 and over	1,166,447 292,711 129,812 91,612 652 312	591,896 143,706 68,243 48,547 331,400	574,551 149,005 61,569 43,065 320,912	60,682 1,611 6,447 6,845 45,779	57,642 1,389 5,898 6,307 44,048	3,040 222 549 538 1,731	1,105,765 291,100 123,365 84,767 606,533	534,254 142,317 62,315 42,240 287,352	571,511 148,783 61,020 42,527 319,181	3,968 33 321 595 3,019	3,925 28 316 588 2,993	43 5 5 7 26
Musalman {	Total ' 0- 0 ' 10-15 15-20 20 aud over	59,183 16,992 7,131 4,839 30,221	30,839 8,504 3,856 2,572 15,907	28,344 8,488 3,275 2,267 14,314	4,467 94 460 474 3,439	4,145 .72 386 420 3,267	322 22 74 54 172	54,716 16,898 6,671 4,365 26,782	26,694 8,432 3,470 2,152 12,640	28,022 8,466 3,201 2,213 14,142	243 3 15 41 184	242 3 15 40 184	1 1
CHRISTIAN {	TOTAL 0-10 10-15 15-20 20 and over	4,558 1,304 499 447 2,308	2,280 640 265 202 1,173	2,278 664 23± 245 1,135	1,179 87 171 189 732	683 52 91 66 47±	496 35 80 123 258	3,379 1,217 328 258 1,576	1,597 588 174 136 699	1,782 629 154 122 877	596 29 66 73 428	394 20 41 30 303	202 9 25 43 125
Animistic {	TOTAL 0-10 10-15 15-20 20 and over	8,547 2,559 978 703 4,307	4,357 1,314 518 317 2,208	4,190 1,245 460 386 2,099	 1 3	 1 3	:::	8,543 2,559 978 702 4,304	4,353 1,314 518 316 2,205	4,190 1,245 460 386 2,099			
					NORTH								
ALL RELIGIONS	TOTAL 0-10 10-15 15-20 20 and over	1,960,960 550,724 225,037 172,645 1,012,554	970,073 268,253 117,001 87,270 497,549	990,887 282,471 108,036 85,375 515,005	138,845 2,828 13,173 18,204 104,640	131,077 2,362 11,752 16,723 100,240	7,768 466 1,421 1,481 4,400	1,822,115 547,896 211,864 154,441 907,914	838,996 265,891 105,249 70,547 397,309	983,119 282,005 106,615 83,894 510,605	8,315 95 570 1,258 6,392	7,646 59 463 1,144 5,980	669 36 107 114 412
HINDU	TOTAL 0-10 10-15 15-20 20 and over	1,801,355 503,163 206,254 158,501 933 437	892,971 245,315 107,525 80,470 459,661	908,384 257,848 98,729 78,031 473,776	118.311 2,301 11,273 15,536 89,201	113.090 1,998 10,253 14,432 86,407	5,221 303 1,020 1,104 2,794	1,683,044 500,862 194,981 142,965 844,236	779,881 243,317 97,272 66,038 373,254	903,163 257,545 97,709 76,927 470,982	5,958 19 340 898 4,701	5,907 19 334 890 4,664	51 6 8 37
Musalman {	Total 0-10 10-15 15-20 20 and over	117,909 35,558 13,841 10,283 58,227	56,534 17,066 6,938 4,874 27,656	61,375 18,492 6,903 5,409 30,571	15,495 315 1,335 1,948 11,897	14,148 243 1,126 1,768 11,011	1,347 72 209 180 886	102.414 35,243 12,506 8,335 46,330	42,386 16,823 5,812 3,106 16,645	60,028 18,420 6,694 5,229 29,685	661 6 50 112 493	654 6 46 112 490	4 3
CHRISTIAN	Total 0-10 10-15 15-20 20 and over	32,822 10,188 4,050 3,185 15,399	16,156 5,003 2,098 1,569 7,486	16,666 5,185 1,952 1,616 7,913	3,355 192 423 512 2,228	2,172 101 233 316 1,522	1,183 91 190 196 706	29,467 9,996 3,627 2,673 13,171	13,984 4,902 1,865 1,253 5,964	15,483 5,094 1,762 1,420 7,207	1,672 70 179 245 1,178	1,064 34 82 139 809	608 36 97 106 369
Jain	TOTAL 0-10 10-15 15-20 20 and over	8,826 1,800 886 674 5,466	4,391 865 438 356 2,732	4,435 935 448 318 2,734	1,670 20 141 207 1,302	1,657 20 139 206 1,292	13 2 1 10	7,156 1,780 745 467 4,164	2,734 845 299 150 1,440	935 446 317 2,724	18 1 3 14	18 1 3 14	:::
	51 M	(5.500 con)				LEM.			005 400		5 o 50 l	4 501 1	
ALL RELIGIONS	TOTAL 0·10 10-15 15-20 20 and over	472,114 214,634 155,822 924,110	876,950 231,492 111,026 81,033 453,399	889,730 240,622 103,608 74,789 470,711	75,573 2,229 8,316 8,591 56,437	71,468 1,904 7,499 7,910 54,155	325 817 681 2,282	1,691,107 469,885 206,318 147,231 867,673	805,482 229,588 103,527 73,123 399,244	885,625 240,297 102,791 74,108 468,429	5,078 48 371 709 3,950	4,721 35 329 647 3.710	357 13 42 62 240
Hindu	TOTAL 0-10 10-15 15-20 20 and over	1,708,241 454,603 207,462 150,432 895,744	847,405 222,850 107,282 78,241 439,032	860,836 231,753 100,180 72,191 456,712	68,091 1,933 7,514 7,749 50,895	65,047 1,700 6,883 7,229 49,235	3,044 233 631 520 1,660	1,640 150 452,670 199,948 142,683 844,849	782,358 221,150 100,399 71,012 389,797	857,792 231,520 99,549 71,671 455,052	3,926 13 271 573 3,069	3,894 13 266 566 3,049	32 5 7 20
Musalman	TOTAL 0-10 10-15 15-20 20 and over	43,424 13,054 5,229 4,079 21,062	22,218 6,455 2,786 2,158 10,819	21,206 6,599 2,443 1,921 10,243	5,567 170 570 622 4,205	5,169 129 488 556 3,996	398 41 82 66 209	37,857 12,884 4,659 3,457 16,857	17,049 6,326 2,298 1,602 6,823	20,808 6,558 2,361 1,855 10,034	341 1 29 49 262	340 1 29 49 261	 1
CHRISTIAN	TOTAL 0-10 10-15 15-20 20 and over	15,003 4,457 1,943 1,311 7,292	7,320 2,187 958 634 3,541	7,683 2,270 985 677 3,751	1,910 126 232 220 1,332	1,248 75 128 125 920	662 51 104 95 412	13,093 4,331 1,711 1,091 5,960	6,072 ° 2,112 ° 830 ° 509 ° 2,621	7,021 2,219 881 582 3,339	807 34 71 87 615	484 21 34 32 397	323 13 37 55 218
OTHERS	TOTAL 0-10 10-15 15-20 20 and over	 12	7 7	 5	5 5	4 	 	 7	3	4 4	4	3	 1

EDUCATION BY RELIGION AND AGE— COIMBATORE, S. ARCOT AND TANJORE.

TABLE VIII.

				anda		ULATION		ets and			LI	TERATE	
RELI-	AGE.		Тетац.			LITERATE.		11	LUITERATI		F	NGLIST	1.
GIONS.		Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Fomales.	Persons.	Malos.	Females.
, · i	2	3	4	5	COIM	BATO]	RE.	9	10	11	12	13	11
All Religions	0-10 10-15 15-20 20 and over	2,116,564 560,435 253.061 184,889 1,118,179	273,918 129,530 96,320 544,661	1,072,135 286,517 123,531 88 569 573,518	131,982 4,041 14,883 16,189 96,869	122,740 3,331 13,110 14,464 91,835	710 1,773 1,725 5,034	1,984,582 556,394 238,178 168,700 1,021,310	921,689 270,587 116,420 81,856 452,826	1,062,893 285,807 121,758 86,844 568,484	126 827 1,564 7,269	8,982 75 701 1,437 6,769	804 51 126 127 500
HINDU	0-10 10-15 15-20	2,051,778 542,275 244,723 178,576 1,086,204	1,011,929 264,969 125,165 93,077 528,718	1,039,849 277,306 119,558 85,499 557,486	119,878 3,544 13,493 14,397 88,444	3,014 12,064 13,055 84,576	7,169 530 1,429 1,342 3,868	1,931,900 538,731 231,230 164,179 997,760	899,220 261,955 113,101 80,022 444,142	1,032,680 276,776 118,129 84,157 553,618	7,436 43 610 1,208 5,575	7,355 39 599 1,190 5,527	81 4 11 18 48
Musalman	TOTAL 0-10 10-15 15-20 20 and over	43,100 12,239 5,427 4,138 21,296	21,790 6,050 2,838 2,143 10,759	21,310 6,189 2,589 1,995 10,537	7,062 164 625 1,001 5,272	6,766 149 583 946 5,089	296 15 42 55 184	36,038 12,075 4,802 3,137 16,024	15,024 5,901 2,255 1,197 5,671	21,014 6,174 2,547 1,940 10,353	348 3 26 62 257	346 3 26 62 255	2 2
CHRISTIAN	Total 0-10 10-15 15-20 20 and over	19,550 5,273 2,684 . 2,022 9,571	9,608 2,571 1,395 1,019 4,623	9,942 2,702 1,289 1,003 4,948	5,029 333 764 788 3,144	3,252 168 462 460 2,162	1,777 165 302 328 982	14,521 4,940 1,920 1,234 6,427	6,356 2,403 933 559 2,461	8,165 2,537 987 675 3,966	1,999 80 191 293 1,435	1,278 33 76 184 985	721 47 115 109 450
OTHERS	TOTAL 0-10 10-15 15-20 20 and over	2,136 648 227 153 1,108	1,102 328 132 81 561	1,034 320 95 72 547	 1 3 9	 1 3 9		2,123 648 226 150 1,099	1,089 328 131 78 552	1,034 320 95 72 547	3 1 2	3 1 2	•••
	_				SOUTI			10 104 500		14 700 700	0.050.1		,
ALL RELIGIONS	0-10 10-15 15-20	2,362,566 641,469 260,941 210,969 1,249,187	1,172,807 314,594 136,504 106,832 614,577	1,189,759 326,575 124,437 104,137 634,610	197,998 5,578 20,275 22,813 149,332	188,426 4,877 18,483 21,094 143,972	701 1,792 1,719 5,360	2,164,568 635,891 240,666 188,156 1,099,855	310,017 118,021 85,738 470,605	1.180,187 325,874 122,645 102,418 629,250	8,256 96 713 1,195 6,252	7,811 75 677 1,125 5,934	445 21 36 70 318
HINDU	TOTAL 0-10 10-15 15-20 20 and ever .	2,223,171 600,206 244,617 197,918 1,180,430	1,103,167 294,418 127,915 100,436 580,398	1,120,004 305,788 116,702 97,482 600,032	182,528 5,033 18,417 20,803 138,275	174,841 4,480 16,968 19,398 133,995	7,687 553 1,449 1,405 4,280	2,040,643 595;173 226,200 177,115 1,042,155	928,326 289,938 110,947 81,038 446,403	1,112,317 305,235 115,253 96,077 595,752	6,470 56 571 925 4,918	6,421 55 566 917 4,883	49 1 5 8 35
Musalnan	TOTAL 0-10 10-15 15-20 20 and ever	66,986 19,862 7,562 6,191 33,371	33,588 9,904 4,028 3,058 16,598	33,398 9,958 3,534 3,133 16,773	8,285 261 868 1,016 6,140	* 7,872 218 780 960 5,914	413 43 88 56 226	58,701 19,601 6,694 5,175 27,231	25,716 9,686 3,248 2,098 10,684	32,985 9,915 3,446 3,077 16,547	349 4 12 40 293	345 4 12 39 290	 1 3
CHRISTIAN	TOTAL 0-10 10-15 15-20 20 and over	67,436 20,500 8,262 6,490 32,184	33,578 10,108 4,322 3,161 15,987	33,858 10,392 3,940 3,329 16,197	5,875 261 878 871 3,865	4,446 159 631 617 3,039	1,429 102 247 254 826	61,561 20,239 7 384 5,619 28,319	29,132 9,940 3,691 2,544 12,948	32,429 10,290 3,693 3,075 15,371	1,420 36 129 229 1,026	1,029 16 98 168 747	391 20 31 61 279
JAIN	7 Tetal 0-10 10-15 15-20 20 and over	4,947 898 500 370 3,179	2,453 462 239 177 1,575	2,494 436 261 193 1,604	•	1,254 20 104 119 1,011	43 3 8 4 28	3,650 875 388 247 2,140	1,199 442 135 58 564	2,451 433 253 189 1,576	15 1 1 13	14 1 1 12	 1
	CI Tomas	2,362,689	1,123,084	11 220 605	T.A.: <i>264,485</i>	NJORI 245,480		2,098,204	877,604	1,220,600	22,526	21,672	854
ALL RELIGIONS	0-10 10-15 15-20 20 and over	618,507 248,745 202,767 1,292,670	301,915 128,112 96,730 596,327	316,592 120,633 106,037 696,343	7,448 26,285 31,535 199,217	6,405 22,954 27,930 188,191	1,043 3,331 3,605 11,026	611,059 222,460 171,232 1,093,453	295,510 105,158 68,800 408,136	315,549 117,302 102,432 685,317	220 2,245 4,091 15,970	185 2,139 3,924 15,424	35 106 167 546
Hindu	15-20 20 and over	555,569 224,943 183,246 1,177,438	1,022,630 270,776 116,363 88,443 547,048	1,118,566 284,793 108,580 94,803 630,390	235,211 6,579 23,159 27,859 177,614	219,733 5,773 20,467 24,833 168,660	15,478 806 2,692 3,026 8,954	1,905,985 548,990 201,784 155,387 999,824	265,073 95 896 63,610 378,388	1,103,088 283,987 105,888 91,777 621,436	18,983 151 1,940 3,530 13,362	18,748 144 1,908 3,481 13,215	235 7 32 49 147
Musalman-	15-20 20 and over	13,790 11,694 67,827	57,051 18,617 6,666 4,601 27,164	73,991 19,114 7,121 7,090 40,663	17,317 343 1,533 2,076 13,365	16,900 320 1,473 2,011 13,096	417 23 60 65 269	113,725 37,388 12,257 9,618 54,462	40,151 18,297 5,193 2,593 14,068	73,574 19,091 7,064 7,025 40,394	658 4 48 119 487	654 4 48 118 484	1 3
CHRISTIAN	15-20 20 and over.	25,087 9,963 7,768 46,996	43,071 12,486 5,061 3,650 21,891	46,743 12,621 4,899 4 118 25,105	11,698 516 1,570 1,563 8,046	8,624 305 996 1,057 6,266	3,074 211 574 509 1,780	78,116 24,571 8,393 6,202 38,950	34,447 12,161 4,068 2,593 15,625	43,669 12,410 4,325 3,609 23,325	2,839 63 251 437 2,088	2,224 35 177 320 1,692	615 28 74 117 396
OTHERS	TOTAL 0-10 / 10-15 15-20 20 and over	. 120 . 49 . 59	332 56 19 33 224	305 64 30 26 185	259 10 23 34 192	223 7 18 29 169	36 3 5 5 23	378 110 26 25 217	109 49 1 4 55	269 61 25 21 162	46 2 6 5 33	46 2 6 5 33	`

EDUCATION BY RELIGION AND AGE— TRICHINOPOLY, MADURA AND RAMNAD.

TABLE VIII.

	Butteau		_			ULATIO	·				Ll'	PERATE ENGLISI	
RELI- GIONS.	AGE.		Total.	·	***	Literate.	`	1	LLITERAT	E.			- -
		Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males,	Females.	Persons.	Males.	Females.
1	2	3	<u>'</u>	3.	rrich	INOPC	LY.	<u> </u>	10	11	12	13	14
ALL RELIGIONS	TOTAL 0-10 10-15 15-20 20 and over	555,067 219,919 174,714	1,022,866 273,401 115,501 86,416 547,548	1,084,163 281,666 104,418 88,298 609,781	165,937 4,720 17,550 19,295 124,372	153,182 3,930 15,128 16,881 117,243	790 2,422 2,414	1,941,092 550,347 202,369 155,419 1,032,957	869,684 269,471 100,373 69,535 430,305	1,071,408 280,376 101,996 85,884 602,652	15,608 228 1,680 2,924 10,776	14,558 143 1,437 2,676 10,297	1,050 80 243 248 479
HINDU	TOTAL 0-10 10-15 15-20 20 and over	1,953,852 510,281 202,618 161,367 1,079,586	949,057 251,511 106,594 79,983 510,979	1,004,795 258,770 96,034 81,384 588,607	143,609 3,961 14.867 16,217 108,564	134,158 3,360 13,078 14,435 103,285	9,451 601 1,789 1,7×2 5,279	1,810,243 506,320 187,751 145,150 971,022	814,899 248,151 93 506 65,548 407,694	995,344 258,169 94,245 79,602 563 328	11,953 105 1,228 2,151 8,469	11,868 102 1,216 2,136 8,414	85 3 12 15 55
MTSALMAN	TOTAL 0-10 10-15 15-20 20 and over .	65,753 20,041 7,292 5,646 32,774	31,546 9,867 3.799 2,668 15,212	34,207 10,174 3,493 2,978 17,562	10,574 319 1,032 1,252 7,971	10,063 290 951 1,173 7,649	511 29 81 79 322	55,179 19,722 6,260 4,394 24,803	21,483 9,577 2,848 1,495 7,563	33,696 10,145 3,412 2,899 17,240	718 7 63 119 529	706 7 60 119 520	 3 ₉
CHRISTIAN {	TOTAL 0-10 10-15 15-20 20 and over	87,353 24,734 10,005 7,695 44,919	42,209 12,017 5,115 3,760 21,317	45,144 12,717 4,890 3,935 23,602	11,704 440 1,649 1,822 7,793	280 1,097 1,269 6,269	2,789 160 552 553 1,624	75,649 24,294 8,356 5,873 37,126	33,294 11,737 4,018 2,491 15,048	42,355 12,557 4,338 3,332 22,078	2,934 116 389 654 1,775	1,981 39 161 421 1,360	953 77 223 233 415
OTHERS	TOTAL 0-10 10-15 15-20 20 and over	71 11 4 6 50	54 6 3 5 40	17 5 1 1 10	50 2 4 44	2 4 40	 1	21 11 2 2 6	8 6 1 1	13 5 1 1 1 6	 3	 3	
			0.10.000	000 500		DURA		1 7 0 0 0 0 D	000 100	000 704	70.070	40.004	227
ALL RELIGIOUS	TOTAL 0-10 10-15 15-20 20 and over	1,932,832 521,338 205,117 162,826 1,043,551	946,306 256,223 107,549 84,320 498,214	986,526 265,115 97,568 78,506 545,337	168,933 4,989 18,469 20,122 125,353	160,138 4,406 16,912 18,693 120,127	583 1,557 1,429 5,226	1,763,899 516,349 186,648 142,704 918,198	786,168 251,817 90,637 65,627 378,087	977,731 264,532 96,011 77,077 540,111	10,916 123 1,223 1,853 7,717	10,021 90 1,074 1,679 7,178	895 33 149 174 539
HINDU	TOTAL 0-10 10-15 15-20 20 and over	1,795,753 481,446 189,525 150,646 974,136	879,315 236,464 99,423 78,254 465,174	916,438 244,932 90,102 72,392 50×,962	145,581 4,038 15,471 17,164 108,908	139,753 3,705 14,477 16,184 105,387	333 994 980 3,521	1,650,172 477,408 174,054 133,482 865,228	739,562 232,759 84,946 62,070 359,787	910,610 244,649 89,105 71,412 505,441	7,799 47 817 1,288 5,647	7,721 48 798 1,274 5,603	78 1 19 14 44
Mrs7rm72	TOTAL 0-10 10-15 15-20 20 and over	76,558 22,066 8,541 6,655 39,296	37,164 10,884 4,444 3,295 18,541	39,394 11,182 4,097 3,360 20,755	13,188 377 1,401 1,561 9,849	12,791 349 1,335 1,509 9,598	,	63,370 21,689 7,140 5,094 29,447	24,373 10,535 3,109 1,786 8,943	38,997 11,154 4,031 3,308 20,504	450 4 48 79 319	439 2 -45 79 313	11 2 3 6
CHRISTIAN	TOTAL 0-10 10-15 15-20 20 and over	60,510 17,826 7,049 5,524 30.111	29,616 8,875 3,680 2,770 14,491	30,694 8,951 3,369 2,75± 15,620	10,155 574 1,595 1,396 6,590	7,585 352 1,098 999 5,136	2,570 222 497 397 1,454	50,355 17,252 5,454 4,128 23,521	22,231 8,523 2,592 1,771 9,355	28,124 8,729 2,872 2,357 14,166	2,665 72 358 486 1,749	1,859 42 231 326 1,260	806 30 127 160 489
OTHERS	TOTAL 0-10 10-15 15-20 20 and over	2 1 1 8	2 1 1 8		9 2 1 6	9 2 1 6		 2	. 2		2	2 2	
	'i Tomar	1,658,453	786,187	; <i>872,266</i> ₁	K.A. 171,154	MNAI 163,929		1,487,299	622,258	865,041	5,557	5,194 {	363
ALL RELIGIONS	0-10 10-15 15-20 20 and over	452,387 168,942 131,995 905,129	221,162 86,816 63,985 414,224	231,225 82,126 68,010 490,905	5,659 18,403 19,246 127,846	5,127 17,221 18,162 123,419	532 1,182 1,0% 4,427	150,539 112,749 777,283	216,035 69,595 45,823 290,805	230,693 >0,944 66,926 486,478	40 457 721 4,339	36 419 664 4,075	38 57 264
Hindu	15-20 20 and over	392,994 148,915 116,734 802,888	699,937 191,915 77,221 57,750 373,051	761,594 201,079 71,694 54,984 429,837	147,864 4,633 15,693 16,564 110,974	142,383 4.2~4 14,834 15,698 107,567	349 859 866 3,407	1,313,667 388,361 133,222 100,170 691,914	557,554 187,631 62,387 42,052 265,484	756,113 200,730 70,835 58,118 426,430	4,359 28 336 536 3,459	4,255 27 333 526 3,369	104 1 3 10 90
MUSALMAN	TOTAL 0~10 10~15 15~20 20 and over	37,908 11,689 9,122 61,501	50,035 18,631 5,379 3,375 22,650	70,185 19,277 6,310 5,747 38,851	13,393 463 1,340 1,470 10,120	13,089 444 1,317 1,436 9,892	304 19 23 34 225	106,827 37,445 10,349 7,652 51,381	36,946 18,187 4,062 1,939 12,758	69,881 19,258 6,287 5,713 38,623 39,035	176 6 21 36 113	170 6 21 34 109	6 2 . 4
CHRISTIAN <	15-20 20 and over	8,337 6,135 40,724	36,205 10,616 4,216 2,859 18,514	40,472 10,865 4,121 3,276 22,210	9,887 563 1,370 1,203 6,745	8,450 399 1,070 1,027 5,95±	1,437 164 300 182 791	66,790 20,918 6,967 4,926 33,979	10,217 3,146 1,832 12,560	39,035 10,701 3,821 3,094 21,419	7,019 6 100 149 764	3 65 104 595	3 35 45 169
OTHERS	TOTAL 0-10 10-15 15-20 20 and over	1 4	10 1	15 4 1 3 7	 3	 1 6	 2	15 1 1 9	3	1 1 8	1	2	

EDUCATION BY RELIGION AND AGE— TINNEVELLY, NILGIRIS AND MALABAR.

TABLE VIII.

	Zaacaoi		. 0418101	. wiiu 8		ULATION		cts and	Juaup	~ -vun	LiT	EKATE	1N
			TOTAL.			LITERATE.	•	7.	LITERATI		E	NGLISI	r.
RELI- GIONS.	AGE.	Persons.	Males.	Females.	Persons.	Males.	Fomales.			1	Persons.	Males.	Females
1	2	3	1 .	5	(i	7	8	9	10	11	12	13	115.
ALL RELIGIONS	TOTAL 0-10 10-15 15-20 20 and over.	1,790,619 478,262 201,231 154,612 956,514	865,633 237,211 100,267 75,961 452,194	924,986 241,051 100,964 78,651 504,320	222,268 7,383 26,484 28,257 160,144	EVEL3 198,202 5 777 22,036 23,718 146,671		1,568,351 470 879 174,747 126,355 796,370	667,431 231,434 78,231 52,243 305,523	239,445 96,516 74,112 190,847	14,497 176 1,732 2,803 9,786	12,979 145 1,461 2,395 8,978	1,518 31 271 408 808
HINDU	0-10 10-15 15-20 20 and over.	1,509,224 398,333 167,489 129,031 814,371	734,447 197,526 83,645 64,630 388,646	774,777 200,807 83,844 64,401 425,725	167,274 4,753 18,621 20,460 123,440	157,650 4,142 16,733 18,678 118,097	9,624 611 1,888 1,782 5,343	1,341,950 393,580 148,868 108,571 690,931	576,797 193,384 66,912 45,952 270,549	765,153 200,196 81,956 62,619 420,382	9,252 81 971 1,707 6,493	9,134 74 951 1,695 6,414	118 7 20 12 79
MUBALMAN	TOTAL 0-10 10-15 15-20 20 and over.	105,474 29,699 12,498 9,480 53,797	46,853 14,690 6,077 3,839 22,247	58,621 15,009 6,421 5,641 31,550	14,640 340 1,413 1,701 11,186	13,971 300 1,321 1,601 10,749	669 40 92 100 437	90,834 29,359 11,085 7,779 42,611	32,882 14,390 4,756 2,238 11,498	57,952 14,969 6,329 5,541 31,113	335 2 23 64 246	334 2 23 64 245	 1
CHRISTIAN	TOTAL 0-10 10-15 15-20 20 and over.	175,889 50,226 21,240 16,097 88,326	84,306 24,993 10,542 7,489 41,282	91,583 25,233 10,698 8,608 47,044	40,333 2,289 6,449 6,092 25,503	26,561 1,334 3,981 3,436 17,810	13,772 955 2,468 2,656 7,693	135,556 47,937 14,791 10,005 62,823	57,745 23,659 6,561 4,053 23,472	77,811 24,278 8,230 5,952 39,351	4,898 93 737 1,030 3,038	3,499 69 486 634 2,310	1,399 24 251 896 728
OTHERS	TOTAL 0-10 10-15 15-20 20 and over.	32 • 4 4 4 20	27 2 3 3 19	5 2 1 1 1	21 1 1 4 15	20 1 1 3 15	1	3 3 5	7 1 2 	1 1	12 1 2 9	 1 2 9	
						LGIRI		/ 100.000	. FA 100	55.505.			
ALL RELIGIONS.	TOTAL 0-10 10-15 15-20 20 and over.	118,618 29,169 13,437 11,854 64,158	63,509 14,530 6,875 6,232 35,872	55,109 14,639 6,562 5,622 28,286	16,519 767 1,755 2,056 11,941	13,011 476 1,214 1,438 9,883	3,508 291 541 618 2,058	102,099 28,402 11,682 9,798 52,217	50,498 14,054 5,661 4,794 25,989	51,601 14,348 6,021 5,004 26,228	6,492 419 696 710 4,667	4,566 245 400 416 3,505	1,926 174 296 294 1,162
HINDU	TOTAL 0-10 10-15 15-20 20 and over.	93,914 23,064 10,591 9,265 50,994	50,084 11,440 5,410 4,928 28,306	43,830 11,624 5,181 4,337 22,688	7,666 188 730 959 5,789	7,038 136 626 824 5,452	628 52 104 135 337	86,248 22,876 9,861 8,306 45,205	43,046 11,304 4,784 4,104 22,854	43,202 11,572 5,077 4,202 22,351	1,343 7 80 148 1,108	1,308 4 72 141 1,091	35 3 8 7, 17
MUSALMAN {	TOTAL 0-10 10-15 15-20 20 and over.	5,877 1,132 580 716 3,449	3,729 570 350 476 2,333	2,148 562 230 210 1,116	1,450 15 98 193 1,144	1,363 11 88 172 1,092	67 4 10 21 52	4,427 1,117 482 523 2,305	2,366 559 262 304 1,241	2,061 558 220 219 1,064	176 2 6 15 153	174 2 6 15 151	2
CHRISTIAN	TOTAL 0-10 10-15 15-20 20 and over.	17,343 4,663 2,100 1,717 8,863	8,907 2,354 1,032 757 4,764	8,436 2,309 1,068 960 4,099	7,331 558 920 893 4,960	4,581 326 499 440 3,316	2,750 232 421 453 1,644	10,012 4,105 1,180 824 3,903	4,326 2,028 533 317 1,448	5,686 2,077 647 507 2,455	4,922 408 605 538 3,371	3,069 238 321 260 2,250	1,853 170 284 278 1,121
OTHERS	TOTAL 0-10 10-15 15-20 20 and over.	1,484 310 166 156 852	789 166 83 71 469	695 144 83 85 383	72 6 7 11 48	29 3 1 2 23	43 3 6 9 25	1,412 304 159 145 804	760 163 82 69 446	652 141 77 76 358	51 2 5 9 35	15 1 ·1 	36 1 4 9 22
	TOTAL	3,015,119	1.482.616	1 .532 503	MA: 334,657	LABA. 281,480		2,680,462	1.201.136	1 479 326	21,123	18,503	2,620
ALL RELIGIONS	0-10 10-15 15-20 20 and over	800,320 364,615 313,575 1,536,609	405,210 189,205 152,032 735,119	395,110 175,410 161,493 800,490	8,026 34,781 43,324 248,526	5,711 26,512 34,170 215,087	2,315 8,269 9,154 33,439	792,294 329,834 270,251 1,288,083	399,499 162,693 117,912 521,032	392,795 107,141 152,239 767,051	261 2,317 4,070 14,475	168 1,889 3,475 12,971	93 428 595 1,504
Hinnu	TOTAL 0-10 10-15 15-20 20 and over	511,446 235,492 208,520 1,052,624	979,399 25×,439 121,243 100,561 499,156	1,028,683 253,007 114,249 107,959 553,468	262,475 6,878 28,640 34,566 192,391	217,680 4,×61 21,833 27,063 163,823	44,795 1,917 6,807 7,503 28,568	1,745,607 504,568 206,852 173,954 860,233	761,719 253,478 99,410 73,498 335,333	983,888 251,090 107,442 100,456 524,900	14,816 113 1,708 3,103 9,892	14,160 90 1,538 2,913 9,619	656 23 170 190 273
Musalman	TOTAL 0-10 10-15 15-20 20 and over	274,641 122,721 90,528 456,491	476,037 139,589 64,749 48,790 222,909	477,344 135,052 57,972 50,738 233,582	54,779 448 3,875 6,083 44,373	52,439 362 3,439 5,605 43,033	2,340 86 436 478 1,340	898,602 274,193 118,846 93,445 412,118	423,598 139,227 61,310 43,185 179,876	475,004 134,966 57,536 50,260 232,242	777 5 58 148 566	770 5 57 147 561	7 1 1 5
Christian -	TOTAL 0-10 10-15 15-20 20 and over	14,086 6,321 5,458 27,150	26,837 7,107 3,168 2,695 13,867	26,178 6,979 3,153 2,763 13,283	17,174 691 2,241 2,644 11,598	11,180 380 1,225 1,479 8,096	5,994 311 1,016 1,165 3,502	35,841 13,395 4,080 2,814 15,552	15,657 6,727 1,943 1,216 5,771	20,184 6,688 2,137 1,598 9,781	5,448 138 542 810 3,958	3,513 69 289 410 2,745	1,935 69 253 400 1,213
OTHERS	TOTAL 0-10 10-15 15-20 20 and over	147 81 69	343 75 45 36 187	298 72 36 33 157	229 9 25 31 164	181 8 15 23 135	48 1 10 8 29	412 138 · 56 38 180	162 67 30 13 52	250 71 26 25 128	82 5 9 9	60 4 5 5 48	22 1 4 4 13

						POPU	LATION	•					ERATE ENGLISE	
	ELI- ONS.	AGE.		TOTAL.		I	JITERATE.		Ir	LITERATE	:.			
			Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
	1	2	3	4	<u> </u>	σ '	' ENGO.	s	9	10	11	12	13	14
	g	Toral	5,572 1,598	2,690 822	2,882 776	1,324	802 19	<i>522</i> 15	4,248 1,564	1,888 803	2,360 761	447	240 6	207 8
RELIG	GIOZ2	10-15 15-20	695 559	350 235	345 324	195 222	107 117	88 105	500 337	243 118	257 219	59 82	20 41	39 41
	į	20 and over	2,720	1,283	1,437	873	559 	314	1,847	724	1,123	292	173 23	119 1
HINI	, j	Total 0-10 10-15	1,591 422 194	794 206 97	797 216 97	327 5 39	295 4 35	32 1 4	1,264 417 155	499 202 62	765 215 93	1		1
		15-20 20 and over	164 811	83 408	1 03 81	50 238	43 213	7 20	114 578	40 195	74 383	6 17	6 16	1
	ſ	Total 0-10	221 71	118 44	103 27	26	25	1	195 71	93 44	102 27	2	2	
Mrs.	ALMAN	10-15 15-20	30 15	15 6	15 9	3 4	2 4	. 1	27 11	13 2	14 9			:::
	Ĺ	20 and over Total	3,760	53 1,778	52 1,982	19 <i>971</i>	19 482	 489	2,789	3± 1,296	52 1,493	421	215	206
Снв	 - -	0-10 10-15	1,105	572 238	533 233	29 153	15 70	14 83	1,076	557 168	519 150	14 58	6 19	8 39
	Į	15-20 20 and over	380	146 822	982	168 621	70 327	98 294	212 1,183		136 688	76 273	155	118
	(TOTAL	:1,195,227	<i>578,0\$</i> \$	617,139	SOUTH 94,260	CANA 83,633	.R.A. . 10,627	1,100,967	494,455	606,512	8,338	6,967	1,371
	IGIONS.	0-10	310,574 148,190	155,249 75,261	155,325 72,929	2,129	1,630 8,862	499 2,069	308, 44 5 187,259	153,619	154,826 70,860	955 1 CO	697	58 258 301
	10101101	15-20 20 and over		5*,998 289,580	61,3 <u>44</u> 327,541	13,549 67,651	11,377 61,764	2,172 5,887	105,798 549,470	46,621 227,816	59,172 321,654	1,689 5,606	1,388 4,852	754
	1	TOTAL	241,254	<i>456,262</i> 120,413	493,165 120,841	69,629 1,560	63,901 1,247	5,728 313		<i>392,361</i> 119,166	457,437 120,528	4,376	4,187	189
His	ן שמו	10-15 15-20 20 and over .	. 95,874	59,205 46,076 230,568	56,931 49,298 266,095	7,905 9,924 50,240	6,704 8716 47,234	1,201 1,208 3,006	108,231 85,450 446,423	52,501 37,360 183,334	55,730 48,090 263,089	433 924 3,005	391 876 2,910	42 48 95
	1	TOTAL		70,0S0	70,620	10,554	9,496	1,058	130,146	60,584	69,562	248	.248	
МС	SYFNYN <	0-10 10-15	18,547	20,245 9,389	20,119 9,158	13 1 885	115 749	19 136	40,230 17,662	20,130 8,640	20,100 9,022	8 52	 8 52	
	1	15-20 20 aud over		6,923 33,523	7,056 3±,287	1,256 8,279	1,070 7,562	186 717	12,723 59,531	5,818 25,961	6,870 33,570	188	188	:::-
		0-10	. 96,029 27,149	47,046 13,728	48,953 13,421	11,955 400	8,40S 245	3,577 155	84,044 26,749	35,638 13,483	45,406 13,266	70	2,471 19 294	1,156 51 213
. Cm	ristian <	10-15 15-20 20 and over	9,098	6,109 4,534 22,675	6,343 4,564 24,655	1,943 2,067 7,575	1,254 1,352 5,557	6S9 715 2,018	10,509 7,031 39,755	4,855 3,182 17,118	5,654 3,849 22,637	694	450 1,708	2 11 648
		TOTAL	. 6,89S	4,613	4,285	1,984	1,766	218	6,914	2,847	4,067	16	16	
JAI	ix•	10-15	1,746 1,034 869	836 545 456	910 489 413	181	17 144 231	37 51	1,724 853 587	819 401 225	905 452 362		3	
		15-20 20 and over	101	2,776	2,473	1,499	1,374	125		1,402			13	1
		(Total	411,886	196,566	215,320	34,130	JKKOT 32,791	1,339	377,756	163,775	213,981	1,740	1,717	23
Re	ALL	0-10 10-15	109,203	53,548 22,406	55,655 20,782	2,908	2,688	220 266	40,280	53,072 19,718 13,162		92	90 253	2 1
165	.urdio.vs	15-20 . 20 and over.	32,442 227,053	16.291 104,321	16.151 122,732		3,129 26,498	799	199,756	77,823	121,933	1,390	1,370	20
		0-10	382,044 100,631	182,357 49,379	199,657 51 252	447	28,910 403	1,176	100,184	153,477 48,976	198,481 51,209	3	1,602 3 86	8
Hı	NDU	11	39,786 29,956 211,671	20,677 15 072 97,259	19,109 14,884 114,412	2,938	2,302 2,702 23,503	197 236 699	27,018	18,375 12.370 73,756	18,912 14,648 113,713	237	236 1,277	1 7
	•		13,445	6,240	7,205	2,281	2,237	44	11,164	4,003	7,161	27	27	
	USAL-	₹ 10~15 .	4,108 1,507	2,00± 736 488		215	205 235	10 8	1,292	1,957 531 253	2,101 761 602	 1 5	1 5	
-		15-20 20 and over.	1	3,012	3,720	1,778	1,750	23	4,959	1,262	3,697	21	21	
		j 0-10 .	16,393 4,462 1,894	2,165	2,297	33	1,644 - 26 181	118	4,429	6,295 2,139 812	8,336 2,290 SSS	1	88 1 3	2
Ci	HEISTIAN	11	1,388	731	657	214	192 1,245	22 76	1,174	539 2,805	635 4,523	12	12 72	
		Total	4		4		1	1	3 2		3 2			
В	UDDHIST.	10-15	2		-				1] ī			,
		20 and over] 1	. 1	•	1	+		W.=	1	•	*

					POP	ULATIO	4.					TERATE ENGLISI	
RELI- GIONS.	AGE.		TOTAL.		1	ITERATE.		II	LITERAT	к.		·	
GIONS.		Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
. 1	, 2	3	4	5	6	7	8	<u>;</u>)	111	11	12	13	1;
•					BANGA			•					
ALL RELIGIONS	TOTAL 0-10 10-15 15-20 20 and over	39,344 9,435 4,651 2,805 22,453	-19,776 4,684 2,388 1,327 11,377	19,568 4,751 2,263 1,478 11,076	1,849 33 180 143 1,493	1,735 26 160 127 1,422	114 7 20 16 71	37,495 9,402 4,471 .2,662 20,960	18,041 4,658 2,228 1,200 9,955	19,454 4,744 2,243 1,462 11,005	138 , 19 18 101	137 19 18 100	
Нікой	TOTAL 0-10 10-15 15-20 20 and ovor	30,501 7,051 3,621 2,202 17,627	15,379 3,527 1,835 1,085 8,932	15,122 3,524 1,786 1,117 8,695	1,472 32 138 129 1,173	1,397 26 125 118 1,128	75 6 13 11 45	29,029 7,019 3,483 2,073 16,454	13,982 3,501 1,710 967 7,801	15,047 3,518 1,773 1,106 8,650	53 7 11 35	53 7 11 35	
Musal.	TOTAL 0-10 10-15 15-20 20 and over	8,054 2,172 933 531 4,418	3,972 1,038 506 210 2,218	4,082 1,134 427 321 2,200	347 35 12 300	312 29 8 275	35 6 4 25	7,707 2,172 898 519 4,118	3,660 1,038 477 202 1,943	4,047 1,134 421 317 2,175	76 12 7 57	76 12 7 57	
CHRISTIAN .	Total 0-10 10-15 15-20 20 and over	785 212 97 72 404	422 119 47 32 224	363 93 50 40 180	29 1 7 2 19	25 6 1 18	4 1 1 1 1	756 211 90 70 385	397 119 41 31 206	359 92 49 39 179	 8	 7	 1
OTHERS	TOTAL 0-10 10-15 15-20 20 and over		3 3	 1	 1	" " " "		 3	 2		· · 1	 1	
					SA	NDÚR	1						
ALL RELIGIONS	TOTAL 0-10 10-15 15-20 20 and over	3,588 1,642 1,076	6,711 1,702 838 573 3,598	1,886 804 503	6	662 5 62 71 524	49 1 16 13 19	12,815 3,582 1,564 992 6,677	6,049 1,697 776 502 3,074	6,766 1,885 788 490 3,603	66 3 7 56	60 2 7 51	 1
HINDU	Total 0-10 10-15 15-20 20 and over	. 2,825 1,313 . 841	1,331 659	1,494 654	621 6 71 75 469	582 5 56 62 459	39 1 15 13 10	10,264 2,819 1,242 766 .5,437	4,798 1,326 603 391 2,478	5,466 1,493 639 375 2,959	40 1 7 ·32	40 1 7 32	
MUSAL- MAN.	TOTAL 0-10 10-15 15-20 20 and over	. 750 . 316 . 226	1,285 365 172 117 631	385	56 2 7 47	54 2 7 45	2 2	2,504 750 314 219 1,221	1,231 365 170 110 586	1,273 385 144 109 635	6 6	6 6	
CHRISTIAN -	TOTAL 0-10 10-15 15-20 20 and over	13 10 7	38 6 5 1 26	5	3 23	2 16	8 1 7	45 13 7 7 18	20 6 3 1 10	25 7 4 6 8	20 2 18	14 1 13	6 1 5
JAIN	TOTAL 0-10 10-15 15-20 20 and over	3 2			8 2 2 4	2 2 2 4	 	· ··· 1 ··· 1	:: :: ::	2 1 1			

EDUCATION BY RELIGION AND AGE.
PART II.—CITIES.

Table VIII.

EDUCATION BY RELIGION AND AGE—CITIES.

TABLE VIII.

Education by religion and age. Part II.-Cities.

			**************************************	on by r		LATION.		e		Markey or the County Mark	الل ا	TERATE ENGLISI	IN T
CITY.	AGE.		TOTAL.			LITERATE.		1	LLITERAT	r.,			
		Persons.	Malos.	Fornales.	Persons.	Males.	Fernales.	Persons.	Males.	Females.	Persons	Males.	Female
1	2 .	3		5	A TOTO		,	1)	10	1)	12	13	14
r	TOTAL	34 956 1	18,474	16,482	PART			. On c47	1 12 102	1 15 464	0.524		
BELLARY.	0-10 10-15 15-20 20 and over.	34,956 7,951 4,313 2,897 10,795	3,815 2,177 1,691 10,791	4,136 2,136 1,200 0,604	6,309 194 688 004 4,523	5,291 145 515 775 3,820	1,018 10 143 120 697	28,647 7,757 3,025 1,093 15,272	3,670 1,032 916 0,065	15,464 4,087 1,993 1,077 8,307	2,534 39 260 404 1,831	2,233 36 222 380 1,595	301 38 38 24 236
Calicut	TOTAL 0-10 10-15 15-20 20 and over.	78,417 18,634 8,274 8,894 42,615	40,680 9,598 4,531 4,548 22,003	37,737 9,036 3,743 4,346 20,612	18,546 686 2,050 2,915 12,805	14,322 417 1,401 2,112 10,392	4,224 269 649 803 2,503	59,871 17,948 6,224 5,970 29,720	26,358 9,181 3,130 2,436 11,611	33,513 8,767 3,001 3,513 18,100	4,152 68 410 837 2,828	3,345 47 292 645 2,301	807 21 127 192 467
Cocanada.	TOTAL 0-10 10-15 15-20 20 and over.	54,110 13,473 6,305 4,631 29,701	26,629 6,076 3,303 2,310 14,310	27,481 6,797 3,002 2,321 15,361	9,024 404 1,316 1,333 5,881	7,075 325 917 981 4,852	1,949 169 309 352 1,029	45,086 12,970 4,080 3,298 23,820	19,554 6,351 2,386 1,329 9,488	25,532 0,628 2,603 1,969 14,332	2,629 65 324 436 1,804	2,323 39 .274 391 1,619	306 20 50 45 185
Cgim- Batore.	TOTAL 0-10 10-15 15-20 20 and over.	5,688	23,399 5,820 2,985 2,439 12,155	23,608 5,905 2,703 2,300 12,634	11,901 535 1,553 1,757 8,056	9,639 359 1,153 1,354 6.973	2,062 176 400 403 1,083	35,106 11,250 4,135 2,988 16,733	13,560 5,401 1,832 1,085 5,182	21,546 5,789 2,303 1,903 11,551	2,772 51 276 517 1,928	2,396 21 200 451 1,724	376 30 76 06 201
Conjee- , veram.	TOTAL 0-10 10-15 15-20 20 and over.	12,314 6,208	26,451 5,957 3,352 2,635 14,507	27,413 6,357 2,856 2,432 15,768	13,301 635 1,783 1,620 9,263	11,761 497 1,477 1,389 8,398	1,540 138 300 231 805	40,563 11,679 , 4,425 3,447 21,012	14,690 5,460 1,875 1,216 6,109	25,873 6,219 2,550 2,201 14,903	1,670 55 347 366 902	1,626 54 337 359 876	44 1 10 7 26
CUDDA- LORE.	TOTAL 0-10 10-15 15-20 20 and over.	14,609 6,297	28,012 7,186 3,404 2,702 14,720	28,562 7,423 2,893 2,787 15,459	11,219 359 1,542 1,644 7,674	9,509 242 1,233 1,305 6,729	1,710 117 309 339 915	45,355 14,250 4,755 3,845 22,505	18,503 6,944 2,171 1,397 7,991	26,852 7,306 2,581 2,448 14,514	2,396 25 262 518 1,591	2,294 21 256 502 1,515	102 4 6 16 76
KUMBA- KONAM.	TOTAL 0-10 10-15 15-20 20 and over.	14,241 7,065	31,327 6,956 3,841 3,248 17,282	33,320 7,235 3,224 3,198 19,613	16,598 452 2,047 2,403 11,696	14,695 350 1,687 2,060 10,598	1,903 102 360 343 1,098	48,049 13,789 5,018 4,043 25,199	16,632 6,606 2,154 1,188 6,681	31,417 7,183 2,864 2,855 18,515	2,993 25 345 730 1,893	2,923 20 312 721 1,840	70 5 3 9 53
Madura	TOTAL 0-10 10-15 15-20 20 and over.	30,548 14,789	67,091 14,981 7,762 7,239 37,109	67,039 15,567- 7,027 6,657 37,788	30,991 902 3,987 4,458 21,644	27,656 709 3,260 3,876 19,811	3,335 193 727 582 1,833	103,139 .29,646 10,802 9,438 53,253	39,435 14,272 4,502 3,363 17,298	63,704 15,374 0,300 6,075 35,955	5,675 67 777 1,118 3,713	5,136 50 676 986 3,424	539 17 101 132 289
NEGA- PATAM.	TOTAL 0 -10 10-15 15-20 20 and over.	12,358	29,995 6,102 2,998 2,808 18,087	30,173 6,256 2,792 2,957 18,168	14,114 376 1,450 1,761 10,517	12,441 283 1,191 1,466 9,501	1,673 93 269 295 1,016	46,054 11,982 4,330 4,004 25,738	17,554 5,819 1,807 1,312 8,586	28,500 6,163 2,523 2,662 17,152	3,169 47 261 443 2,418	2,842 33 228 397 2,184	327 14 33 46 234
SALEM	Total 0-10 10-15 15-20 20 and over.	15,591 7,101 5,514	29,232 7,629 3,704 2,808 15,091	29,921 7,962 3,397 2,706 15,856	9,149 265 1,112 1,186 6,586	8,349 207 923 1,038 6,181	800 58 189 148 405	50,004 15,326 5,989 4,328 24,361	20,883 7,422 2,781 1,770 8,910	29,121 7,904 3,208 2,558 15,451	1,190 9 144 253 784	1,091 6 133 223 729	99 3 11 30 55
TANJORE.	TOTAL 0-10 10-15 15-20 20 and over.	6,505 5,570	28,777 6,551 - 3,308 2,772 16,146	31,564 7,118 3,197 2,798 18,451	15,613 664 2,147 2,173 10,629	13,120 465 1,653 1,702 9,300	2,493 199 494 471 1,329	44,728 13,005 4,358 3,397 23,968	15,657 6,086 1,655 1,070 6,846	29,071 6,919 2,703 2,327 17,122	3,888 56 537 729 2,566	3,626 48 485 654 2,439	262 8 52 75 127
TRICHING-	TOTAL 0-10 10-15 15-20 20 and over.	31,006 12,992 12,161	61,560 15,271 7,533 6,294 32,462	61,952 15,735 6,459 5,867 33,891	31,983 1,181 3,931 4,843 22,028	26,650 842 2,963 3,818 19,027	5,333 339 968 1,025 3,001	91,529 29,825 10,061 7,318 44,325	34,910 14,429 4,570 2,476 13,435	56,619 15,396 5,491 4,842 30,890	8,937 150 964 1,838 5,985	8,126 95 810 1,662 5,559	811 55 154 176 426

TABLE IX.

EDUCATION BY CASTE, TRIBE OR RACE.

This table was prepared in 1901 only for a few castes in certain selected localities. This time it gives details by caste, tribe or race for (i) the literates, and

(ii) the literates in English, throughout the Presidency.

The castes, tribes or races have been arranged in the table according to religion, and Hindu and Animistic castes have been further classified by linguistic divisions. Within each group the castes, etc., follow one another in the order of strength.

Castes which have returned no literates are clubbed together and shown as

'others' in their respective divisions.

EDUCATION BY CASTE, TRIBE OR RACE.

TABLE IX.

Education by caste, tribe or race.

	М	ALES.	<u> </u>		IALES.	1	te, tribe or r		IALES.		FE	IALES.	<u>.</u> Ĭ
CASTE, TRIBE OR RACE.	Population.	Literate.	Literato in English.	Population.	<u>-</u>	Literate in English.	CASTE, TRIBE OR RACE.	Population.	Literatu.	Literate in English.	Population.	Literate.	Literate in English.
	2	3	4		6	7	Tamil Castes	2	3	\$	5	в	7
Hindu and Ani- mistic.					204,199 77,858	1,550	Saiva Pambaikkáran. Kongan Paliyan	886 751 736 810	118 -!6 70 171	23 2 	892 879 809 642	19 6 	
Palli Vellála Paraiyan Pallau Idaiyan	1,383,560 1,248,052 1,153,356 414,945	134,016 306,678 32,440 16,397 38,793	2,618 26,462	1,436,596 1,287,739 1,210,446 451,187 374,613	3,346 22,320 1,574 381 1,807	73 495 67 1 36	Alavan Katassu Mudugar Súdra Kóliyau	701 619 603 426 551 175	244 71 1· 74 32 17	11 11 3	705 696 607 775 530 148	6 4 11 	
Shánán Kammálan Kallan Bráhman	274,693 258,756 238,594	56,993 71,930 40,689 171,616 40,960	940 1,199 705 53,130 683	327,243 284,512 276,471 241,469 188,880	2,174 2,271 1,129 28,951 2,708	5 33 14 681 13	Sanyási Pújári Others	128 1,444	16	2	103 1,410		•••
Kaikólan Maravan Valaiyan Chetti Agamndaiyan Vannán	177,785 172,554 171,058	24,469 7,371 66,957 34,970 7,608	229 11 1,671 549 124	186,977 186,294 179,193 181,960 121,420	589 199 2,083 858 214	22 38 3	Telugu Castes- Kápu Mála Kamma Balija Golla	7,718,707 1,329,624 747,652 564,432 514,769 445,827	819,860 119,±22 10,251 68,966 107,598 12,328	2,946 243 1,142 13,411 753	7,840,334 1,349,301 763,660 561,663 526,477 458,365	5,756 605 3,907 10,724 674	40 11 30 260 6
Váuiyan Ambalakáran. Nattamán	105,199 95,028 90,326 79,298	14,800 30,116 4,415 11,928 7,569	136 1,062 11 61 130	107,851 99,774 94,851 83,488 77,905	401 1,553 · 183 174 243	26 3 	Mådiga Odde Chakkiliyan Telaga Kómati	406,089 277,375 261,421 245,812 250,043	3,352 3,332 2,449 26,688 130,383	38 37 37 3,215 3,736	401,897 272,734 265,030 252,950 248,252	265 126 194 2,463 6,221	1 2 45 66
Irula Yerukala	53,648 50,095 44,728 43,321 39,815	665 3,248		43,535	70		Velama Brábman Bóya Tsákala Sále	241,245 229,290 216,732 192,056 178,389	8,716 156,354 4,207 2,128 21,091	977 33,809 120 85 558	246,052 231,529 209,130 195,053 180,093	1,204 22,951 421 270 1,097	31 494 1 20
Sembadavan . Malayáli Valluvan	32,983 31,905 31,395 31,694 31,640	2,453 3,928 8,428	36 162 210	32,498 32,092 31,799	41 78 312	3 2 6 11	Kamsala Dévánga Ídiga Mangala Tottiyan	146,482 142,672 126,756 90,231 76,656	36,708 28,125 4,564 6,195 4.851	786 642 66 123 31	149,101 143,832 134,479 93,769 79,092	2,015 886 119 261 324	13 7 8
Úráli Véttuvan Malaimán Védan Sudarmán	30,125 28,275 27,475 23,035 22,976	1,715 5,393 617	11 25 7	30,898 29,556 23,760	34 87 14		Gamalla Mutrácha Kummara Uppara Yánádi	00 000	2,653 3,004 2,213 1,145 345	31	77,141 76,054 65,746 57,337 59,458	190 128 126 56 19	1 1 1
Uppiliyan Sénaikkudiyá Pattanavan Panikkan Vallamban		7 2,225 3 774 7 3,113	67 4 27 3 13	19,306 17,576	197 88 134	 5	Rázu Játápu . Konda Dora Kálingi Kóyi	39,978	7,712 424 194 2,559 86	402 6 1 92	51,496 47,568 44,843 43,464 40,106	726 31 6 196 4	13 2
Pariváram Panisavan Pattapu Náttán Udaiyán	10,09 9,64 6,62 6,23	0 894 7 4 4 32	4 39 4 5	9,913 6,748 6,511	3 26 3 7 21		Togata Gavara Vadugan Indra Segidi	29,076 28,327 26,535	2,192 749 5,373 128 700	13 27 163 38 72	32,750 31,439 29,797 30,239 30,934	89 50 229 12 129	 2 2
Kayumpurat tán. Mélakkárau Kayandan Muppan	5,04 5,05	5 1,59 9 94 8 33	5 10 0 3: 7 2	9 5,25	391 2 22 0 7	3	Kálinji	21,517 23,533 23,901	2,114 115 7,723 1,222 2,857	11 9 756 40 73	28,749 28,894 24,388 23,775 22,865	49 16 573 53 141	 16
Páluváu Valuvádi 1]amagau Óo'chan Dási Karaiyáu	3,21 3,11 2,48 1,68	18 7 14 11 31 73 91 24	5 3 8 2	3,18 4,04	9 6 15 0 691	 5 1	Gándla Dásari Bagata Bógam Bhatrázu	16,020 16,105 11,707	2,957 1,853 109 2,646 2,203	144 21 	17,418 16,916	74 81 1 2,636 121	1 12 6
N6kkan Kunnavan Pulaiyan Malasar Kútrádi	2.11 2.11 1,9 2,2 2,2	50 77 27 18 52 15	8 2 88 52 5	0 2,37 2,22 2,36 1,94 1 2,14	8 36 4 5 3 5	2	Nágavásulu Perike Jálári Médara Jógi	12,560 11,170 10,291	322 256	63 81 16 6 18	12,705 12,405 12,390 10,220 9,074	289 75 50 17 19	;;; ₁
Pánán Tondamán Sáyakkáran Mondi Semmán	1,3 1,3 1,2	93 18 60 45 20 1	39 56 10	0 1,53 6 1,44 9 1,50 1,11 6 82	4 3 3 10 0	5	Dommara Aiyarakam Patra Kurni Nagarálu	7,707 7,967 7,956	343 123 574	14 7 4 88	8,980 8,136 7,838	11 7 7 8 46	 ₁

TABLE IX.

Education by caste, tribe or race-continued.

	7			· · · · · · · · · · · · · · · · · · ·	MALES.	<u> </u>	de or race—		MALES.		F	EMALES	· 3.
CASTE, TRIBE OR RACE.	Population.	Literate.	Literato in English.	Population.	Litorato.	Literate in English.	CASTE, TRIBE OR RACE.	Population.	Literate.	Litorato in English.	Population.	Litorato.	Literate in English.
Telugu Castes	£	3	-	, K	6	7	Canarese Castes	846,491	96,789	7,481	883,223	5,917	114
Neyyala Oʻjali Majjula Karnabattu Telikula	5,020 5,672 4,761 4,926 4,502	141 4 144 40 730	38 14 2	4.551 4,895	8 13 12 58		Kuruba Billava Kurumbau Holeya	119,078 75,032 72,216 61,164 66,375	175	23 192 42 1	112,741 82,039 71,879 74,945	219 40 56	20
Pic'chigunta Chenchu Vaisya Gúdala Tamballa	4,583 3,768 3,050 2,182 1,810	50 58 2,137 52 410	1 1 821 	3,681 2,992 2,260 1,623	11 485	21	Bant Jangam Bráhman Vakkaliga	61,36 1 54,059 45,842 38,931	18,523 11,265 9,176 26,289 4,396	261 250 5,579 72	64,932 56,032 47,884 41,867	1,198 351 2,465 166	5 9 6 52 3
Banda Sáni Bndubndukala. Víramushti Damuula	1,282 1,019 903 972 640	15 1 9 95 35	: 1 	1.097 911 610	3		Pánchála Gauda Bédaru Mogér Badaga	26,953 23,120 24,783 18,176 18,898	2,218 1,326 401 569 2,514	31 15 4 31 310	27,768 22,479 25,110 20,972 19,282	23 28 18 35	 1 ₄
Agarn Telugu Nése Jetti Kulavan Vipravinédi	460 546 395 405 229 176	94 48 16 	2 2 1 	217 244 206			Kappiliyan Kumbara Kannadiyan Dévadiga Kabbéra Gániga	19,123 18,495 14,556 11,816 9,690 8,694	1,623 358 2,614 436 262 626	6 17 56 9 2 51	19,370 19,812 13,819 13,805 10,411 8,890	14 18 96 45 28 39	1 1 2
Sålåpu Others Malayālam Castes.	204 1,057 958,672	207,004	10,321	128 1,188 1,007,397	 42,829	643	Agasa Anappan Banajiga	8,017 7,882 5,767 5,713	211 736 601 1,705	7 2 21 98	8,611 7,795 5,873 5,909	7 40 63 76	1
Tívan Náyar Chernman Úuvan Kammálan	316,012 198,196 121,567 57,495 52,673	55,590 83,091 419 6,179 12,867	2,897 5,895 3 156 58	55,283	7,489 24,473 48 288 56	367 216 3	Toreya Kelasi Halépaik Kudiya Sádar	4,942 3,631 2,770 2,053 1,840	485 242 178 4 109	16 8	5,032 3,682 3,332 2,067 1,875	33 - 11 10 	
Chakkán Paniyan Mannán Cháliyan Kolayán	18,056 17,501 16,127 15,637 10,507	3,227 19 4,095 2,740 2,078	17 	15,687	174 163 133 336		Moili Heggade Malava Sappaliga Gatti	1,776 1,603 1,322 1,195 1,082	226 100 51 53	3 11 8	1,758 1,849 1,444 1,318 1,150	7 14 32 1 2	
Ambalavási Véttavau Kaduppattan. Bráhmau Mukkuvan	9,759 9,968 9,703 1,0551 9,771	5,114 236 2,584 6,689 1,415	217 61 407 76	10,459 10,233 10,268 8,807 9,444	1,649 18 450 1,599 261	1 5 6 10	Samagára Pátraméla Cháródi Bhandári	754 466 452 560	295 194 79 62	12 8 2 3	866 612 623 391	166 13 9	¹ ³ ₁
Kanisan Márayán Pánan Velattédan Velakkattala-	7,486 6,889 5,909 5,521 4,936	4,391 2,515 605 1,378 1,279	37 52 13 15	5,940 6,133	1,939 693 172 168 186	5 1 	Hasala Gudigára Ballála Pombada Gauli	249 227 167 137 136	1 15 66 1 11		219 203 165 148 144	17 	···
van Ándárán Kuruman Kuric'chan Múttán	4,810 5,180 4,917 4,882 4,790	922 61 35 1,571 729	10 14	5,084 4,592 4,805 4,814 4,812	104 6 164 527		Stánika Arasu Others	130 143 5.112	59 53	5 2 	125 118 5,660	3 3	
Malayan Tarakan Kávutiyan Arayan Parayan Erumán	3,335 3,240 2,739 2,623 2,281	1,111 928 206 693 349	15 9 6 2	3,446 3,125 2,685 2,773 2,613	121 100 11 63 41		Oriyá Castes Bráhman Gando Odiya	69,820 58,028 46,783	32,570 1,463 3,536	2,950 1,788 27 38	730,074 73,835 64,186 54,529	2,126 888 13 97	34 14
Sámantan Vélan Tölkollan Mnvvári Karimpálan .	2,293 1,652 1,664 1,268 1,362	1,516 742 274 93	212 3 1	2,370 1,742 1,640 1,737 1,536	794 137 45 3	 	Páno Bávuri Dombó Bottada Paidi	3,5651 29,386 31,370 30,959 28,913	421 5,055 171 306 208	1 60 1 . 5	35,672 37,874 31,606 31,142 24,697	3 27 9 17	 3
Yógi-Gurukkal. Mávilán Kåttu-Náyak- kan.	1,315 1,363 1,311	431 2 1	 6	1,873 1,154 1,164	59 		Telli Karnam Dandási Róna	23,063 23,499 20,745 19,773	1,580 7,266 1,905 569	97 642 21 2	24,849 23,023 24,529 19,393	42 394 108 10	 6 3
Palluvan Mússad Kāniyan Kādan Elayad	901 521 512 399 214	252 3 11 49 13 106	3 29 1 	1,007 600 562 392 233	91 221 44		Kevuto Dhóbi Haddi	18,455 15,034 16,065	2,271 1,776 139 472	24 6 18	18,301 19,413 17,200 14,317	114 82 18	1
Chembotti Paradési Others	138 94 609	45 9 	 	216 113 717	1	 	Kudumo Bhoudárí Bhúmia Relli	11,300 10,811 11,092 9,837	3,271 177 104	36 1 2	11,472 11,551 10,799 11,635	48 5 3	4

TABLE IX.

Education by caste, tribe or race-concluded.

	MA	LES.		FEA	ALES.]	MALES.		FE	MALES	J.
CASTE, TRIBE OR RACE.	Population.	Literate.	Literate in English.	Population.	Literate.	Literate in English.	CASTE, TRIBE OR RACE.	Population.	Literate.	Literate in English.	Popuļation.	Litorate.	Litorate in English
riyá Castes	2	3	4	5	6	7	0ther Madras	2	3	4	5 .	6	7
—concid. Kottiya Badhovi Suddho Máli Doluva	10,038 9,460 8,807 3,310 8,386	9 1,001 204 132 1,847	 5 1 47	9,763 9,156 9,490 9,113 8,713	 48 1 1 43	 1	Castes—concld. Katike Kóta Kátu-Mahráti. Tóda Váui	694 547 526 426 357	40 13 2 6 118	 4	549 616 332 322 390	2 11	
Pondra Sāmantiya Omāito Godiya	8,466 6,959 5,769 5,017	77 3 39 1,225	1 25	8,448 7,791 5,732 5,587	 49	 	Nekkára Others Other Castes.	74 882 <i>6,718</i>	25 895		52 745 5,889	 64	
Kondra Lohára Mahanti Mattia Rávulo	3,740 3,758 3,788 3,774 2,977 2,862	910 99 7 13 1 126	41 24	5,015 4,785 4,250 3,813 3,684 2,840	18 34	 	Baniya Bairāgi Kóli Gujarāti Káyasth	1,769 1,909 750 221	. 329 241 28 67 76	55 3 17 50	1,897 1,752 465 203 138	14 10 9 19	
Máli Jaggali Pentiya Khódura Benia	2,719 1,514 2,009 1,896 1,491	4 1 7 160 19	 12 2	2,524 2,766 2,204 1,876 2,031	 11	 	Gósáyi Gábít Bháttia Lohána Bengali Dhér	150 143 50 31 42	18 5 '20 25 15	 7 12	149 41 27 12		
Sunnári Dhakkado Noliya Gódári Patra	848 1,549	3 12 2 4 6		2,076 1,594 1,513 697 1,013	 1		Thákur Kodagu Others Musalman	10 3 1,449 1,362,616	7 3 60 226,494	2,510	1,198 1,401,851	1 9 15,028	19
Bonka Chandála Ghontora Pandito Sanjógi	918 730 559	36 14 27 291 1	1 1 3	917 830 515 599 455	1 2 8		Náppilla Sheik Labbai Saiyad Pathán	514,555 442,866 184,923 85,730 54,536	55,360 75,400 51,455 19,381 11,838	486 6,988 612 2,330 1,334	518,202 450,007 216,780 84,395 52,384	2,979 6,470 1,658 2,126 1,075	10
Bhāyipuo Chinda Pothriya Ashtalóhi Others	358 297 . 85	2 30 2 2	 1 2 2	410 264 204 107 49,276	 3 		Dúdékula Musalman Moghal Jénagan Arab Marakkáyar	35,986 13,832 9,702 3,568 2,780 1,245	921 3,773 2,017 1,105 932 337	237 251 7 43 19	35,349 15,005 8,926 5,212 2,733 1,216	38 218 239 32 36 12	
Other Madra Castes	040 410	79,819	10,880	636,109	8,035	307	Naváyat	1,042	379 660	16 18	719 524	33 7	
Khond Savara Kshatriya Brahman	92,348 80,372 56,168	1,597 195 17,137 31,435	2,004 6,301	178,436 93,780 78,149 56,571	33 21 1,971 4,341	30 233	Sharif Mémon Bóra Dakni	1,188 275 128 19	74 92 3	29 1	172 54 18	2 14 · 1	
Patnúlkáran . Poroja .	45.500	15.050	765	47,396 44,945	438	}	Khója Others	10,222	2,756	125	a10,148	88	
Mahrát . Lambádi .	39,078 25,242	7,395 96	1,034	40,169 24,176	677 11	30	Christian	595,235	134,557	42,283	613,280	64,930	1
4	23,011 13,871	206	5	22,104 11,725	3		Indian Anglo-Indian.	573,433 12,651	9,538	25,278 9,262	594,154 13,372	50,303 9,765	8,9
1	8,899 5,671	2,909	533 . 4	8,704 5,749	220 33	1	European	9,151	7,883	7,743	5,754	4,862	4,7
Kudubi Bondili	5,183 4,952 3,861	195 1,031 732	1 135 23	5,183 4,819 3,279	30 30	11	Others Jain Buddhist	15,136 14,166 429	7,288 6,565 320	184 151	13,542 12,839 268	697 375 82	1
Khārvi Mārvāri	2,964 2,701 1,212	57 363	17 1 15 12	3,321 2,283 605 866	15 1 13 26		Pårsi Brålimo Jew	250	198 156 29	147 109 19	239 155 32	150 72 13	

1-

TABLE X.

LANGUAGE.

This table shows the languages ordinarily spoken in this Presidency. The table is divided into the following three parts:-

A—Vernaculars of India: (i) Vernaculars of the Presidency.
B—Vernaculars of Asiatic countries beyond India.

C-European languages.

In each of these parts languages which are either too localised or are spoken by less than one hundred persons have been omitted and their totals clubbed together under the head "Other languages." The following is a list of these:—

Language and locality.	Males.	Females.	Language and locality.	Males.	Females.	Language and locality.	Mules.	Females.
PART A.—VERNACU- LARS OF INDIA.	631,831	651,349	PART A.—VERNACU- LARS OF INDIA—cont.			PART A.—VERNACU- LARS OF INDIA —concld.		
(i) Vernaculars of the Presidency.	629,778	649,554	(i) Vernaculars of the			(ii) Vernaculars foreign	2.053	1,795
Badaga'	19,110	19,581	Presidency—concld. Kurumba	1,573	1,458	to the Presidency.	,	
Nilgiris	19,099	19,580		•	1	Balóchí	83	4
Coimbatore South Canara	9	1	North Arcot	1,503 37	1,414 35	Burmese Chitráli	34 4	19 4
Bellara (South Canara)	66	122	Chittoor Salem	20 3	5	Goanese or Gómántakí.	57	
Gadaba	21,152	21,857	Madras South Canara	1		Hindí	332	420
Agency, Vizagapatam.	13 219	13,429	Pudukkóttai	8	4	Madras	120	358
Vizagapatam	7,741	8,105	Mahl	1,837	1,838	Malabar	199	54
Ganjam	192	323	Malabar	1,836	1,838	South Canara Gaujám	5	.6 2
Góndí	4,340	3,747	South Canara	1		Pudakkóttai Kodagu or Coorgí	3	22
Agency, Vizagapatam	4,170	3,577	Porajá or Párjá	29,322	29,629	Korku	22 1	
Agency, Ganjam	170	170	Agency, Vizagapatam.	29,279	29,606	Lariá or Chhattísgarhí Agency, Vizagapatam.	1,368	1,300
Irula (Nilgiris)	1,187	1,171	Vizagapatam	33 9	19	Naipáli	3	3
Kasuva or Kasuba	146	147	Ganjám Kistna	1	4	Panjábí Pasbtó Sindhí	72 8 69	6
Nilgiris	142	147				Sindhi	69	U
South Arcot South Canara	1 0		Savara	83,184	82,593	PART B.—VERNACU-	23	12
South Canara Khond or Kandhí	105 407	185,232	Agenoy, Ganjám Agency, Vizagapatam.	35,059 26,147	33,990 26,466	LARS OF NON- INDIAN ASIATIC	22	12
Agency, Vizagapatam	96,205	97,621	Ganján Vizagapatam	21,797 181	21,960 177	COUNTRIES.		
Agency, Ganjám	71,634	70,965	, range partition			Armeniau	3	2
Ganjám Vizagapatam	L - 000	9,726 6,920	Tóda	407	323	Hebrew Japanese	1 15	10
Konda	9,341	9,765	Nilgiris	404	323	Syriac Turkish	3	
		1	Coimbatore	3		•	Ĩ	•••
Agency, Vizagapatam. Vizagapatam			Tulu	245,394	267,139	PART C.—EUROPEAN LANGUAGES.	109	67
Koraga (South Canara)	741	893		244,920			7	00
K6ta (Nilgiris)	622	649	Sonth Cauara Malabar Madras	439 13	266,799 309 5	Danish Dutch Flemish	15 52 1	23 14
K6yá or K6í	25,895	23,410	North Arcot Tinnevelly	13	18	Greek	5	1
Agency, Gódávari	20,548	18,367	Nilgiris	6	3	Irish	1	1
Agency, Vizagapatam.	1		Bellary Coimbatore	1	4	Italian Norwegian	16	14
Gódávari	2	1	Madnra	ī		Spanish	1	1
Anantapur	1 -	•••	Sandúr	•	1	Swedish	10	12

Language,

			Fomales.	g]	1,573,662	1,573,636	; ; 1 36	10	87-887-	328 328 358	15 43 544 43	185 126 126 326	3,020 1,446,323 2,642 119,470	ų	: 88 E
		Магачбгам.	Males.	11.	1,525,421	1,525,343	9 11	35	39 18 18 34	97 195 1,478 88	38 316 149 1,996 78	. 431 569 468 604 1183		g	71
		M.	Persons.	0	3,099,083	3,098,979	83 10 16	. 42	. 48 28 67 23	11 111 212 213 1,807 113	53 377 192 2,540 121	616 695 594 930 1.411		104	96 :
	ENCY.	or. 1.	Fe- males.	10	18,744	18,477	15	. 63	76 1,582 1,593 18 614	1,044 5,149 4,978	1,219 605 447 488 1	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		292	73
	PRESIDENCY	Lамва́рі ов Larnání.	Males.	18	21,561	21,267	 64 .511	œ	148 1,779 1,815 18 591	1,050 5,482 7,079	1,303 530 408 480 180	: : : : :		762	% % % %
	THE P	LA	Per- sons.	17	40,305	39,744		30	224 3,361 3,408 36 1,205	2,094 10,631 12,057	2,622 1,135 855 968 2	: : : 60		261	158
	OF	OR A.	Fe- males.	16	20,943	20,795	444 727 84	86	2,198 5,983 1,330 1,534	2,993 1,230 2,013 68 247	956 639 102 102 32	° : : : :	1111	148	147
	ULAR	Коваул ов Уевикаба.	Males.	13	21,912	21,804	64 787 71	93	2,222 2,222 6,028 1,521 1,533	3,585 1,967 1,836 75 252	823 635 100 132 36	15 : : :		108	106
	VERNACULARS	'A A	Per- sons.	=	42,855	42,599	508 1,514 155	179	4,420 12,011 2,851 3,067	6,578 3,197 3,849 143 499	1,779 1,274 202 234 68	es : : : :	::::	256	253 3
			Fe- males.	22	85,002	85,000	: : ⁻	:	 3 26 1	19 68 19 108 2	6 4 18 1	es : ⊕+∞	2,530 2,530 82,115	C/I	::
	INDIA(6)	ONKANÍ.	Males.	51	84,837	84,837	.:. 11 39	15		12 81 81 171 171	19 .:. 67	33 32 32 32 32 33	13 2,935 81,296	:	:::
	0.5	K	Per- sons.	=	65,839	169,837	.:: 15 83	15	.:. 11 29 1	31 149 45 279 6	.:. 79	36 21 38 6 8	23 5,465 163,411	CA.	; ; °°
	-VERNACULARS	نہ	Females.	10	476,987	471,874	2,641 7 6,810 2,142	7.199	1,015 25,761 50,609 32,834 38,310	44,969 39,902 28,584 25,578 12,636	25,884 34,486 19,181 10,666 18,905	5,657 11,665 7,362 2,022 3,325	1,756 2,850 9,116	5,113	1,019 3,036 1,058
,	A.—VER	Ніпрбяткиї.	Males.	G	498,077	492,839	3,376 40 6,879 2,444	6,544	1,273 30,830 51,455 33,621 41,053	45,092 39,616 31,039 27,995 11,966	26,529 35,866 19,332 10,510 21,126	5,750 12,056 7,817 2,099 3,387	2,078 3,735 9,332	5,238	1,056 3,110 1,072
	PART	H	Persons.	8	975,064	964,713	6,017 47 13,689 4,586	13,743	2,288 56,591 102,064 66,455 79,362	90,061 79,518 59,623 53,573 24,602	52,413 70,354 38,513 21,176 40,031	11,407 23,721 15,179 4,121 6,712	3,834 6,585 	10,351	2,075 6,146 2,130
			Females.	-	791,849	784,853	53 1 79	432	14 89 142 248 1,000	4,252 267,334 45,913 1,223 2,513	8,566 13,257 68,153 131,302 4,350	3,512 24,123 59,943 12,660 4,676	5,009 7,011 118,997	966'9	2,828 34 4,134
		CANAREBE.	Males.	9	012'692	762,924	74 1 26 26 26	2.49	.6 118 118 292 883	3,076 267,145 45,891 1,690 2,664	8,399 14,546 65,930 126,554 4,160	3,038 24,418 57,386 10,424 4,361	8,017 8,755 104,617	982'9	2,752 27 4,007
			Persons.	22	1,561,559	1,547,777	127 2 131 26	681	19 242 260 260 541 1,883	7,328 534,479 91,804 2,913 5,177	16,965 27,803 134,083 257,856 8,510	6,550. 48,541 117,329 23,084 9,037	13,026 15,766 223,614	13,782	5,580 61 8,141
			Fomales.		21,264,152	21,022,449	1,001.898 174,683 1,119,061 508,930	738,255	1,002,574 1,002,574 840,886 662,847 439,937	463,773 478,593 468,991 252,195 700 367	609,363 980,887 889,730 1,072,135 1,189,759	1,239,605 1,084,163 986,526 872,266 924,986	55,109 1,532,503 2,882 617,139	241,703	215,320 19,568 6,815
	,	POPULATION.	Males.	8	20,606,008	20,382,955	868,928 175,783 1,050,609 511,221	707,702	104,496 994,961 856,665 665,305 454,061	471,426 490,843 494,232 266,465 705,641	629,379 970,073 876,950 1,044,429 1,172,807	1,123,084 1,022,866 946,306 786,187 865,633	63,509 1,482,616 2,690 573,088	223,053	196,566 19,776 6,711
		Od •	· Persons.	F1	41,870,160	41,405,404	1,870,826 350,466 3,169,670 1,020,151	1,445,957	206,902 1,997,535 1,697,561 1,828,152 893,998	935,199 969,436 963,223 518,660 1,406,008	1,238,742 1,960,960 1,766,680 2,116,564 2,362,566	2,302,689 2,107,029 1,932,832 1,658,453 1,790,619	118,618 3,015,119 5,572 1,195,227	464,756	411,886 39,344 13,526
		ATE.	<u> </u>	-	:		::::	:		111:	:::::	1.1 1 1 1	: ! ! !	ates.	:::
	F	DISTRICT OR STATE.		1	MADRAS	(1) British Torritory	2	5. Génáriat	6. Adenor, Gébérari 7. Kistna 8. Gunta 9. Netlore 10. Coddappeni	11. Kurnool 12. Bellar 13. Anantaru 14. Madras 15. Chinoleput	16. CHITTORR 17. NORTH ARCOT 18. SALEM 19. COLMBATORE 20. SOUTH ARCOT	31. Tanjore 22. Trichinopoly 23. Madura 24. Ránnád 25. Tinnevelly	26. Nilgiris 27. Malabar 28. Anjengo 29. South Canara	(2) Feudatory States.	30. Puddrestai 31. Banganapalle 32. Sandér
	<u> </u>		4 mg 4 mg 5 mg 70	_	,				~ 	————		21 01 04 04 03	c1 61 61 61		00 m

|

Language-continued.

	ULARS	nles,		1,224	7,565	001,703 174,663 118,248 607,689	737,733	102,395 ,002,317 840,700 662,638 436,881	463,079 477,921 468,637 243,371 699,117	609,184 980,285 889,564 1,071,101	1,239,002 1,083,391 986,076 872,131 924,691	52,857 ,529,314 2,668 016,719	241,659	215,286 25,286
	(i).—Vernaculars residency.	Females	-	; 21,239,224	20,997,565	ਜੰ ਜੰ				-i-i		1,5		
	Α. Ε. Η	Mnles.	일	20,572,795	20,349,787	868,650 175,772 1,049,506 509,765	703,926	104,483 994 439 856,388 664,926 453,960	471,261 489,412 493,744 255,883 703,956	629,149 969,469 876,561 1,043,549 1,172,241	1,121,771 1,022,033 945,066 786,018 866,230	60,794 1,478,182 2,570 577,484	223,008	196,535
	FOTAL PART OF TH	Рогвопв.	T¢	41,812,019	41,347,352	1,870,353 350,435 2,167,754 1,017,354	1,444,659	206,878 1,996,766 1,697,088 1,327,564 893,841	934,940 967,333 962,381 499,264 1,463,073	1,238,333 1,059,764 1,766,125 2,114,660 2,361,601	2,360,773 2,105,424 1,931,741 1,658,149 1,789,621	113,651 3,068,096 5,268 1,194,203	464,667	411,821
	BS.	Fo- malos.	01	649,554	649,549	32,013 105,125 17,323 182,891	-	18,867	: ; ;	: : : : : :	:::::	23,287 2,147 	Ŋ	41
-	Г аменав	Malos.	30	629,778	629,770	32,328 106,863 17,274 181,173	cs.	20,548 500 		985 8 8 8 8 8	13	22,963 2,275 345,733	80	80
icld.	Отиви	Porsons.	38	1,279,332	9618,672,1	84,341 211,988 34,597 364,064	က	38,915 1,019 	5 10	286 90 13 22	1	46,250 4,422 	13	12
PRESIDENCY.—concld.		Females,	:37	7,957,152	7,933,831	455,471 2,019 1,075,518 86,151	726,841	82,627 965,892 780,152 614,598 396,553	407,153 155,355 381,476 52,468 124,306	438,652 162,234 128,592 237,541 104,814	38,242 138,238 181,005 99,090 86,130	2,177 10,032 1	23,321	6,219
,	Terua v.	Males. I	30	7,825,108	7,802,004 7	383 978 3,981 1,008,597 1,85,476	696,558	82,148 954,981 794,351 615,308 407,867	414,022 165,338 400,856 55,093 126,014	453,444 160,625 130,744 228,503 102,986	34,986 135,595 172,689 93,437 81,901	2,338 9,643 	23,104	5,823
в ов тнв	L	Porsons.	335	15,782,260 7	15,735,835 7	839,449 6,060 2,084,146 170,626	1,423,399	1,923,973 1,574,663 1,229,966 804,420	821,175 320,693 782,332 107,561 250,320	896,096 322,859 259,336 466,134 207,800	73,228 273,833 353,694 192,527 168,031	4,515 19,675 1 829	46,425	12,042
Vernagulars		Fomulos.	38	8,722,203	517,830	377 1 806 14	1,118	83 1,241 1,177 13,034	881 3,443 1,881 158,873 657,689	132,619 773,182 666,429 689,083 1,059,874	1,175,838 904,927 716,888 763,568 827,675	17,111 58,552 55 474	204,373	204,317
(i) VERN	Tamil.	Malos,	æ	8,315,396	8,129,337 8,	689 6 827 53	1,016	96 1,907 1,536 13,593	1,243 3,478 3,099 164,467 561,175	135,592 751.381 653,359 673,731 1,042,570	1,062,204 1 844,925 686,715 674,965 771,850	19,488 57,778 54 622	186,059	185,993
E INDIA		Porsons.	35	8 665,750,71	16,647,167	916 6 1,633	2,133	3,148 2,713 26,627 2,007	2,124 6,921 4,960 323,360 1,118,864	268,211 1,524,563 1,319,788 1,362,814 2,102,444	2,238,042 1,749,862 1,403,603 1,428,533 1,590,525	36,599 116,330 109 1,096	390,433	390,310
	Kitaraf.	Fe- males.	ន	46,262 1	45,782	::::	:	::::::	 4 1,112	947 1,438 3,732 152	8,622 3,128 19,803 4,130 2,327	::::	480	480
A.—VERNACULARS	160	Malcs.	og.	46,387	45,970	::::	63	::: :::	 1,213 362	1,027 1,369 3,798 135	8,963 3,201 19,538 4,146 2,090	::::	417	417
	Parnéel	Por-	Si	92,649	91,752	: : : :	ςş	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	2,325 696	1,974 2,767 7,530 170 363	17,575 6,320 30,341 8,282 4,417	::::	268	298
PART		Fo. malos.	7. KZ		834,136	67,510 67,510 14,481 235,407	1,761	97 1,00 6 378 16 14	30 84 84 84 85 84	.: 8	÷ : : :	; ; ;	20	:
	Onrxá.	Malos.	12	770,189 834,156	281,077	448,112 (64,882 14,775 238,630	2,096	1,187 1,187 329 22 24	26 60 172 92 6	112 38 138 138	31 8	23	4	:
	0	Рогвопв.	96	62,710 1,604,345 7	1,604,321	958,661 132,302 31,450 473,437	3,847	209 2,253 707 38	56 146 256 388 10	227 39 30 30	. ; 38 8 8		7.7	
		Fo. malos.	23	62,710	61,802	129 254 1,228	273	97 866 656 468 911	2,336 5,333 3,688 3,291 1,346	2,200 4,323 2,885 1,314 1,188	6,931 1,171 943 323 321	 18,359	808	394
	Markthí.	Malcs.	177	64,419	63,507	122 231 1,632	313	123 835 730 511 923	3,146 6,147 3,550 3,550 1,436	1,859 4,087 2,738 1,313 1,129	6,330 1,233 1,019 341 415	1,0,12	216	÷15
	M.	Per- sons.	a	127,129	125,309	251 465 3,160	585	220 1,701 1,386 1,000	5,482 11,480 7,238 6,886 3,786	4,060 8,410 5,623 2,623 2,317	13,261 2,464 1,662 664 736	998 1,406 30,256	1,820	866
	DISTRICT OR STATE.			MADRAS	(1) British Torritory.	1. Ganjan 2. Agengy, Ganjan 3. Vizagapatan 4. Agengy, Vizagapa-	5. Gébkvanı	6. Agray, Góbáyar, 7. Kistan 8. (turón 9. Netions 10. Cuddan	11. Kurnool 12. Beechny 13. Anantavur 14. Madra 14. Madra 15. Ohingery	16. Опитеов 17. Моври Авсот 18. Влибя 19. Согинатови: 20. Ворин Авсот	21. Tanjork 22. Thightnopery 23. Madura 24. Panako	ST. Makanan	datory States.	DANGANAPALLE

Language-continued.

,							~		·						
ii) VER.	cx.	Females.	<i>L</i> 9	5,088	5,071	60	129 .	. 51	. 177 . 177 . 15	40 216 94 1,544	31 58 31 106 15	184 106 33 65 97	119 447 	17	16
OTAL PART A.— (ii) VE	THE PRESIDENCY.	Males.	99	9,488	9,476	160	298 1,412	, 336	2.42. 2.65. 2.64. 2.64. 4.44.	92 470 186 2,669 141	69 38 81 133	539 176 138 65 110	103 1,519 1.	12	1000
TOTAL PART A.—(ii) VER-	тив]	ersons.	£9	14,576	14,547	220	427	387	300 93 85 69	132 686 280 4,213 238	100 96 112 239 50	723 282 171 130 207	222 1,966 1 431	23	£ 4 &
	GBS.	females. Persons.	1 9	1,795	162'1	က	1,300	:	;;;;;	386 44 6	ex : : : :	11 22	9 42 52	4	44
	OTHER LANGUAGES.	Males. F	2	2,053	2,050	11	1,372	:		228	27 62 fG ; ;	13.8 £ U	3±0 3::39	, m	es : ;
	Отнев	Persons.	8	3,848	3,841	14	2,672	:	es : : : ·	7 594	ं छ 4 ७	74 251 16	394	~	· .
)Y.		Females Pe	19	99	99		: : :	:	i ; ; ;	7 42	H H M	: 3 18	: ::	:	:::
SIDEN	SANSKRIT.	Males. F	09	246	246	ū	. 12	83	131	 1 35		° 1 ° :	; ; ;	:	::::
TO THE PRESIDENCY.	SAN	Регвопя. М	69	312	312	- 2	15	88	136	.: 23 59	87 88 :	5 21 1	₹'	· :	:::
TO T		Fe- Pe	82	81	81	:	. °	9	: 12 : :	10 10 2	:: ^T ::	:::	139	:	:::
REIGN	Pánsf.	Males.	Ţē.	130	130	:		11	:: 13 : 8	11 11 10	:	400	. 33 a	:	:::
PART A-VERNACULARS OF INDIA-(ii) VERNACULARS FOREIGN	£,	Persons.	92	211	211	:	15	17	25	7 3 21 14 15	: :	4104		:	:::
NACUL		Fe. P	25	375	375	9	: :, :	12	.: 16 	6 10 29 213 27	: es :	: : : :	~ : : :	:	:::
) VER	RWÁRI.	Males.	15	1,413	1,411	80	: :	163	.: 28 :: 28	47 183 88 681 29	11 11 2	7.72418	α : <u>:</u> "	ભ	:: 67
rdIA—(ii) IX	Persons.	23	1,788	1,786	14	1G :	165	8 8 8 	53 193 117 894 894	21 8 :+ 8 :-	r9418	.:. 3	C)	, ; ;
OF IN		Fe- nales.	83	150	150	Н	: : :	:	:::::	: :: : :	: : : [∞] :	11 :: 02 :	20 40 1.4	:	:::
ULARS	Касноні.		19	27.0	270	61	· ·	:	; ; ; ;	:::88::	::: ⁻ :	ee : : .	11 95	:	:::
ERNAC	K	Porsons. Males.	20	420	420	က	I -	:	: : :		· ; : ;	1 1 1 1	31 135 91	:	: : :
T A-1		Fe. males.	S.	2,470	2,458	30	: g n	13	 22 17 11	26 206 51 875 40	28 28 12 12	155 87 25 32 94	3333	12	12
PAR	Gujaratí.		85.	4.360	4,353	83	108	101	 18 17 17 15	34 .280 81 1,471 65	45 32 78 78 116 24	171 141 119 119 29 40	75 942 1 181	~	4 დ .
	Gt.	Persons. Males.	13:	6,830	6,811	112	191	114		60 486 132 .2,346	76 82 106 181 36	326 228 144 144 134	1,275 1,275 1 264	61	16
		Fe- males.	ŝ.	151	150	20	38	20	-1 1 67	::: ⁰⁸	: :::	9 : : :	÷ : :	~	: ⁻ :
	Benckef.	Malcs.	5	1,016	1,016	62	137	48	e1 eo	3 198 1	: : :	353 4 13 13 65	106	:	:::
	Ä.	Persons. Mules.	=	1,167	1,166	72	173 6	89	; ; ;	22 83 24	οο ισ :::	354 10 2 13 13 65	106	I	: :
	TE.			;	ory.		AM VIZAGAPA-	:	.:. ::	.i : i i i	1:1::	1111	::::	ates.	:::
e to management or company database on the transfer	DISTRICT OR STATE.		the state of the s	MADRAS	(1) British Territory.	1. Ganjān	VIZAGAPAT. AGENCY,	ram. 5. Gédakyani	6. Agenov, Góbávael. 7. Kistna. 8. Guntón 9. Netlore	11. Kurnool 12. Beleary 13. Anantapul 14. Madras 16. Chingleput	16. Синттоов 17. North Arcor 18. Salen 19. Соняватовк 20. South Arcor	21. Tanjore 22. Trichtnopoly 23. Madura 24. Kankd 26. Tinneyelly	26. Nilgiris 27. Malabar 28. Aniengo 29. South Canara	(2) Feudatory States.	30. Pudukkéttai 31. Banoanapatee 32. Sandúr
i	ā		;					15	25002		======================================	99999	<u>ស្ត្រស្ត្</u>		ත් ගත

•
-
•
σ
-2
~
ž
2
-2-
-60
*
~
~
_
0
ĩ
o o
50
CU.
ø
w
Ħ
F
ν
===
=
-
0
J
н
• •

		-		I	ART B.	PART B.—VERNACULARS OF	AARS OF N	TON-INDIAN		ASIATIO COUNTRIES.	RIES.					Tory VERNACULA	TOTAL PART B.— VERNACULARS OF NON-INDIAN	INDIAN
DISTRICT OR STATE.		Авалис.			CHINRSE.			Ревния.			SINGHALESE.		Отив	Отиев Languages.	GES.	ЛВІЛТ	ABIATIC COUNTRIES.	. ISB.
<u> </u>	Рогвопя,	Мадся.	Fomalos.	Porsons.	Males.	Fomales.	Porsons.	Males.	Females.	Речвенв.	Males.	Fomales.	Persons.	Malos.	Females.	Persons,	Males.	Femalos.
	83	Ð	202	71	72	22	72.	7.6	7.6	11	78	73	08	81	87	83	18	82
:	423	398	22	° 125	120	S	989	386	300	122	109	13	35	23	12	166'1	1,036	355
(1) British Territory.	423	398	25	125	120	cγ	989	386	300	120	108	12	35	23	12	1,389	1,035	354
Ganjam Ageney, Ganjam	: :	::	: :	: :	::	: :	9 :	es :	es :	::	::	; ;	: :	: :	: :	9 '	:	ຕ :
VIZAGAPA-	<u>:</u> :	: :	::	es :	eo :	::	: :	: :	::	: :	; ;	::	::	: :	::	es :	es :	: ; ·
÷	:	:	ŧ	4	77	:	:	;	:	:	:	:	:	:	:	4	#	:
Agency, Gébévari Ristna Guntún Nellour	÷		: : :	:::::	:::::	:::::	97 131 12 12	: 88 83 83 64	68	: : : : :	!!!!!	:::::	:::::	:::::	! : : : !	2 08 156 13	es & & & ± 13	 15 18 19 19
Kurnool, Breeny Ananyaruhu Madirah	::::	9	::::	: : :	: : :	:::::	31 120 11 76 61	12 66 44 71	19 55 6 31 40	: :: 13 13	: :: : 10		. :: :	æ : : : :	eq ee	31 125 11 161 62	12 68 108 22	113 64 64 64 64
OHTTGOR NORTH AROT SALEN CONNIATORE SOUTH AROOT	.: 10	:::::	10	: : : :		: : :	. H 48	: : 10 er er		: : :	; ; ;	: ; ; ; ;	:::::	:::::	:::::	& & & & & & & & & & & & & & & & & & &	10 10 19	ឧសដ្ឋ
Tanjore Madura Madura Makake Rámke Trnrevelin	:	: :	: :	: 8 4 1	.: 2 4 4 1	: :7: : :	. ; ; ; 4 4 .	. &	; ; ;	14 1 2 2 1 3	8	: : :	.: ::	13	es : : : :	62 31 12 27	25 21 22 21 22	; ro-4.ro c
: : : : : : : : : : : : : : : : : : :	335	13	÷ n	υ : ::	: : :	111	67	.: 39 .: 1	8g ∷ ∷ ∷	. : 4.67	71	: : :	≈ : ::	e9 : ::	::::	482	439 	
ory Statos.	:	;		÷	:	:	:	:	:	6/1	I	7	:	:	:	CA	I	I
BURKOTAL	:::	: : :	:::	::	: : .	::	::	::	::	es :	:		::	: :	: :	es :	H :	H :

Language-concluded.

						PART	G.—RITROP	PEAN LANGITAGES	GTAGES.									
			,													Тота Есворя	Total Part C.— European Languages.	IGES.
DISTRICT OR STATE.	,	Engrish.			FRENCH.			GERMAN.		P	Portuguese		Отнкв	Отнкв Languages.	ES.	-		
	Porsons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons. D	Males. Fe	Females. F	Persons.	Males.	Females.
	118	87	88	68	96	116	23	St.	‡ 6	92	18.	16	818	66	100	101	<u>5</u>	103
MADRAS	39,309	620'12	18,230	406	226	180	558	371	281 .	1,725	<i>P06</i>	821	921	601	29	42,174	22,689	19,485
ltory	39,252	21,048	18,204	406	226	180	258	371	187	1,725-	904	821	175	108	29	42,116	22,657	19,459
T. Ganda	241	109	132	ю,	י מו	:	rH	H	:	:	:	:		:	:	247	115	132
2. Agency, Gantan 8. Vizagapatan Vizagapata	1,472	794 30	678 22	- ⊕ =-	⊣ m :	: :	: 25.88	13 5	: 13	: : :	:::	: : :	e3 : :	; :	; ;	1,486	805	₽89 98
TAM. 5. Gédárabi	892	426	466	12	8	4	က	63	H	:	:	:	:	:	 :	206	₹36	471
6. Agenov, Góbávari 7. Kiezna 8. Gonyőr 9. Nellore 10. Cuddaran	16 376 196 484 82	9 192 109 325 50	7 184 87 169 32	61	:::::::::::::::::::::::::::::::::::::::	::::	: : :	# #	8° : .	: : :	: 🕻 🗜 -	: : : : : e	; ; ;	જ ાજ∺ : :	, - 	. 16 381 214 540 87	196 113 341 52	7 185 101 199 35
11. Kurnool 12. Bellary 13. Anantapur 14. Madras 15. Chingledut 15. Chingledut 15.	94 1,291 547 14,866 2,620	59 892 293 7,688 1,512	35 399 254 7,178 1,108	:. = 1.44.75	: 112 23	: : :	. : : :	0 <u>/</u> : : :	: ; : 135	1 3 26	: : % :	; ; ; ;	:: 1 21 3	1: 12	a :::::	96 1,292 651 15,042 2,635	61 S93 297 7,805 1,522	35 389 254 7,237 1,113
16. Chittoor 17. North Argot 18. Salen 19. Coinbatore 20. South Argot	293 1,065 393 1,645 778	163 536 275 658 446	140 529 118 887 332		13 5 20 48	. 33 25 23	200 ee	e 4 7 8 7	ස 13 ස <i>ද</i> ා	4 %	# £1 81 81	£ : : :	1 80 30		: 132 132	301 1,162 420 1,670	156 560 288 7447 512	145 542 122 926 374
21. Tangers 22. Trichinopoly 23. Madgra 24. Ráinád 25. Trineyeelk 25. Trineyeelk	999 1,231 850 140 439	633 584 458 77 249	368 647 392 63 190	\$ 66 13 13 11 23 11 11 22 11 11 11 11 11 11 11 11 11 11	33 36 1 1	33 12 12 12	# 1-0 10 4	04466	128931	38 2 38	8 21 85 417	: : : : :	1- च च च छ	100 mm	÷ 644	1,131 1,292 912 163 464	717 630 500 92 272	414 602 412 70 70
26. Nikeiris 27. Malaber 28. Anjengo 29. South Canara	4,664 2,930 299 491	2,500 1,627 119 241	2,064 1,303 180 250	33 10 7	13 7 1	.: .: .:	25 153 55	16 11:4 30	.: 39 25	117 1,429 4 22	70 681 	718		;;;	en to : :	4,4,4 5,73,4 1,000	2,608 2,476 110 282	2,133 2,090 184 294
(2) Feudatory States.	22	31	52	:	:	:	:	:.	:	;	:	;	***	~	:	ß	32	8
30. Pudukkéttai 31. Banganapalie 32. Sandér	39	22 1 8	9	::::	: : :	i : i	:::	:::	:::	:::	:::	: i :	H ::	- ::	; ; ;	\$0 1,1 1,1	23 1 8	17

TABLE XI.

BIRTH-PLACE.

PART I.—DISTRICTS AND STATES.

This table deals with the birth-places of the population enumerated in this Presidency. It is divided into two parts: Part I containing the statistics for the Province as a whole and for each district and state comprised in it, while Part II gives similar information for the 12 towns treated at the census as "Cities."

The various places of birth have been classified and arranged in accordance with the principles followed by the Census Commissioner in the India Tables. In Part I, sections A-II, and B to F, birth-places returned by small numbers of persons have been clubbed together under 'others' in their respective heads. Details of these are given below:—

entropes are the first to the f	Males,	Comales.		Males.	Females
A-II-(b).—Born in other Provinces and States in India.	6.801	3,817	C.—Born in Europe	. 313	198
(i) British Territory	1,174 78	295 42	Channel Islands and Islo of Ma	n 5	1
Andamans and Nicobars	48	17	(Madras). Austria Hungary	. 22	16
Baluchistan (Districts and	116	10	Belgium	. 1	33
Administered territories).	100	00	Denmark		25
Assam	182	22 25	Gibraltar		1
North-west Frontier Pro-	57	25	Greece		
Administered territories).		i	Holland	1	22
Ponjab	ชอร	182	Italy	. 43	37
ronjan	000	102	Norway		3
(ii) Feudatory States	1,733	609	Sweden		16
Baroda	260	60	Portugal		11
Central India Agency	310	193	Russia	i i	5
Kashmir	26	2	Spain		3
Rajputaon Agency	1,137	354	Switzerland Turkey in Europe	1 -	25
		!	71	`l -	
(iii) Other French Settlements	1,268	1,955	Europe, unspecified	. .	
Karikal	1,193	1,925			f
Mahe	50	22	D.—Born in Africa	. <i>506</i>	387
Yanam	18	G		1 _	
Unspecified French Settle-	. 7	2	Cape Colony	1	4
ments.		i	Mauritius		79
Cal Dantana Callamenta	895	73	Tanjore	' !	49
(iv) Portuguese Settlements Diu	13	3			15 212
Goa	882	70	Natal		185
Goa	002	, ,	Madras	· -11	111
B.—Born in other Asiatic Countries.	706	151	St. Helena	· 1	i
Afghauistan	83	35	Soudan		
Arabia	255	21	Africa, unspecified)	91
Malabar	203	2		.	1
Madras	18	7	E.—Born in America	1	***
Bhotan	17		E.—Born in America	. 151	104
China	123	26	Brazil	. 2	İ
Chiuese Turkestan	2	3	Canada		9
French Indo-China	9	5	United States	1 77	. 8
Hongkong	5	2	West Indies	· -	ĭ
Japan	21	9	America, unspecified		86
Maldives	3	1	, , , , , , , , , , , , , , , , , , , ,	1	1
Nepal	15		F.—Born in Australasia '		
Persia	1.14		r.—Born in Australasia	. 55	42
Malabar	36		Australia	. 32	26
1	2		Borneo	1	20
	8		Java	. ,	4
Siam Turkey iu Asia	16		New Zealand	1 1	9
Asia, unspecified	3		Tasmania	. }	1
Asia, unspecified	1	1		. 1	-

BIETH-PLACE - WITHIN THE PROVINCE.

Down I Districts and Sta

States.
and
Part IDistricts
lace.
Birth-p

1		- 1		ìn.	~		@ N m = 10	80000	10 > -10 >						
***************************************		Femaler.	2	738,255	737,691	737,687	1,109 38,477 686,883 7,911 965	322 249 76 330 327	445 77 21 21 106 37	30 153 153 83 83	28 9 29 29 29	11	4.	: :	÷
	G6pAvarı.	Males.	18	707,702	706,442	706,431	1,538 35,814 656,004 8,691 1,100	960 44 244 171 315	528 90 68 136 28	123 19 272 68 68	21 100 1	02	11	H & 63	:
	-	Persons.	11	1,445,957	1,444,133	1,444,118	2,647 74,291 1,342,887 16,602 2,065	1,282 293 320 501 642	973 167 89 . 241	163 48 426 111 43	21 126 10 85		15	10	:
	там.	Females.	16	508,930	507,421	507,421	2,740 503,826 583 27	:::	17 1 1 69	: : : : :	· · · · · · · · · · · · · · · · · · ·	 : : :	:	· · · · · · ·	
	, Vizagapatam.	Males.	52	511,221	509,371	509,371	2,418 506,108 538 44 40	28 19 1	: 83 83 83 83 84	& 너 샾 너 너	; 8 H4	· · · · · · · · · · · ·	:	\! ! ! !	:
ENUMERATED.	Agency,	Persons.	11	1,020,151	1,016,792	1,016,792	5,167 1,009,994 1,121 71	30 30 31 3	.: 25 138	23	; ; cs =4	::	:	: : :	:
- 1		Females.	===	190'611'1	1,118,322	1,118,319	2,266 1,112,612 2,263 29,6 98	26 18 37 5	833 44 09 85 75	22 16 47 16	.: 33 33	ജെപ	6 9	ю : :	.:
SLATE WHERE	Vizagapatam.	Males.	21	1,050,609	1,049,796	1,049,683	1.829 1,043,793 2,173 387 281	166 43 10	409 52 13 98 53	9 76 68 11	 10 96	. 13	. 113	15	:
020	VI	Persons.	11	2,169,670	2,168,118	2,168,002	4,036 2,156,406 4,436 682 379	236 69 63 81 15	742 96 17 158	31 140 115 27	10 29 128	16	911	16 32	:
DISTRICT	жугич.	Females.	10	174,683	173,097	173,097	172,235 868 2 1	: : : : :	:::::	:::::	1:1:	:::	:	: : :	:
	Ö	Males.	G.	175,783	175,382	175,382	174,660 714 	es : : : :	: ::	:::::	: : : : :	:::	:	: : :	:
	AGRNCY,	Persons.	×	350,466	348,479	348,479	346,895 1,572 6	: : : :	: ::	::::	: : : :	::	:	:::	:
		Females.	7	1,001,898	1,000,259	1,000,255	992,325 6,705 289 145	75 113 128 83 148 83	117 73 149 140	89 11 19 19	17 3 49	.:.	4	::	:
	нускир.	Males.	2	868,928	867,024	867,012	858,29.4 0,279 317 108 869	98 65 65 80 80 80 80 80 80 80 80 80 80 80 80 80	138 111 8 80-	165 20 82 82 31	30	*	12	p-4:0	:
		Persons.		1,870,826	1,867,283	1,867,267	1,850,619 12,984 606 313 942	155 68 60 50 50	256 184 0 129 33	254 31 149 133 50	122	14	91	r-00	:
	ATE.	Females.		221,264,152	21,150,743	20,517,200	1,174,118 1,760,474 785,467 948,056	680,727 447,821 460,551 464,301 451,482	203,476 720,4×3 592,365 964,789 925,966	1,080,478 1,191,231 1,243,246 1,048,647 986,866	857,173 910,470 40,983 1,530,159 2,383	615,519	233,543	4,277 4,838 205,166	14,276
	TOTAL HORN IN EACH DISTRICT OR STATE,	Maler.		20,606,003	20,485,629	20,261,830	1,043,108 1,032,012 767,000 931,062		199,849 726,695 614,144 955,154 909,839	1,054,151 1,169,276 1,123,939 1,008,774	771,250 881,639 44,302 1,483,083 2,261	572,107	223,799	6,169 4,805 180,739	16,634
	TOTAL	Persons.	 #*	9	41,636,372	11,179,030	2,217,286 3,333,386 1,563,063 1,874,118	1,390,322 911,313 923,663 940,256	403,325 1,447,078 1,266,509 1,919,913 1,835,805	2,134,629 3,360,507 2,367,184 2,077,421 1,929,213	1,628,428 1,822,109 85,285 3,013,242 4,644	1,187,626	457,342	10,446 9,643 395,904	30,910
	DISTRICT OR STATE WHERE HORE.			Total District Popula-) to	(1) Brilleh Torritory.	: : : .		MADRAS CHINGLEPUT CHITTOOR NORTH ARCOT	14. Colmatore 17. South Arcor 18. Tanore 19. Trichingpoly 20 Madua	21. Ilanko 22. Tinnevelly 23. Niloinis 24. Milanis 25. Anengo	26. Such Canara 37. Madras Presidency Unspecieted.	(II) Feudatory States.	29. Travancore 30. Cochin 30. Pepukkéttai	31. BANGANAPALLE

BIRTH-PLACE—WITHIN THE PROVINCE.

Birth-place. Fart I.—Districts and States—continued.

TABLE XI.

							DISTI	RICT OR	STATE	WHERE ENUMERATED	NUMERAL	ted.						
DISTRICT OR STATE WHERE BORN.	γος	Лависч, Сбойчляг.	vr.		Kistwa.			Guxrór.		I	Nethore.		0	Ссовачки			Kurnool.	
,	Persons.	Males.	Females.	Persons.	Males.	Femalos.	Persons.	Males. F	Femalos.	Persons.	Males.	Females.	Persons.	Vales.	Females.	Регнопв.	Malen.	Pemales.
	07	16	63	FI	157	137	ត	27	<u>-</u>			==	33	a	Fi.	13	×.	<u>.</u>
Total District Popula-	206,902	104,496	102,406	1,997,535	196'1:66	1,002,574	1,697,551	856,665 8	840,886 1	1,328,152	665,305	662,847	893,998	154,061	439,937	935,199	471,426	463,773
tion. A-I.—Born in Districts or States within the Province.	199,684	101,170	98,514	1,972,151	98,2932	989,219	1,694,192	854,916 8	839,276 1	1,327,468	664,884	662,584	893,305	453,706	439,599	927,099	1129'129	459,428
(1) British Territory.	199,684	101,170	98,514	1,972,105	982,910	989,195	1,694,173	854,904 8	839,269	1,327,403	664,854	662,549	893,274	453,688	439,586	926,735	184'294	459,254
1, Ganakh 2. Vizagapatah 3. Génkyat 4. Kisuna 6. Genkyat	132 5,785 186,843 337 0,278	73 2,946 94,030 271 3,046	2,830 02,213 66 3,232	5,480 06,013 22,040 1,835,327 24,530	2,913 33,973 11,470 911,303	2,543 32,010 11,170 924,019 12,288	408 2,457 1,829 15,066 1,621,927	202 1,361 000 7,583 817,600 8	206 1,096 830 8,322 804,228	8.1 230 203 1,465 5,240	113 100 639 639	45 123 103 856 2,809	128 28 38 743	281 281 281 281	11.4 13.3 162	90 94 248 297 2,468	40 52 118 120 1,028	50 42 130 177 1,440
NELLORE CUDDAPAH KUNOOL BELLARY		2 8 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9; 11 13 13	10,766 317 2,753 391 38	6,040 201 1,523 228 228					1,200,158 3,674 3,672 324 119	650,104 1,409 1,409 153 00	045,964 1,757 2,163 171 59	0,342 872,381 4,437 781 3,538	2,877 1,407 1,407 1,445	3,465 427,730 2,940 352 2,093	0,041 10,174 888,054 5,961 7,045	4,140 4,489 450,621 2,304 3,176	4,001 5,085 438,133 3,067 3,860
Madras Chinolague Chinthon Nouth Arcot	. 25 25 26	37 70 16	16 8 9	208 208 244 445 107	583 161 162 284 113	10.6 10.6 82 161 161	877 330 107 227 06	400 180 121 116 46	408 141 76 111	2,225 6,094 2,810 3,108 211	1,071 3.178 1,332 1,569	1,154 3,516 1,487 1,629 101	051 367 2,236 075 136	273 245 1,100 677	378 152 1,139 408 77	235 235 377 201 103	282 149 195 107	320 86 18 2 105
16. Colmbatore 17. South Arcot 18. Tanjore 19. Truchinopoly 20. Maddra 20. Maddra	87004	ល១៩៧១		84 70 317 256 152	48 39 170 155 88	30 138 101 64	81 70 227 08 70	48 36 127 54 43	33 40 100 42 83	70 247 410 192 84	130 212 30 46	36 117 158 103 38	55 152 50 63	32773	822288	01 92 407 183	48 273 121 60	43 57 134 62 58
21. Ránnád 22. Tinnevelly 23. Nicoine 24. Matauai 25. Anengo 25.	; ; m4 ro	ਜਵਾ ਲ : :	: : : :	25 122 23 23 97	11 88 23 00	14 24 :: 37	111 70 0 73	11 57 6 61	13	130 17 03	. 52 93 53 54 55	34 34 11	27 27 15 38	18 18 27	: :		11 15 13	ય ાજુલાલ
26. South Canada 27. Madras Presidency Unspecified.	: :	:	: :	.: 50	.: 13			01 ::	ю :	.: 15	œ :	.:		∞ :	:	14	ж :	9 :
(11) Foudatory States.	:	:	:	94	22	24	61	12	~	65	30	35	31	18	13	364	190	174
28. Travancore 29 Cochin 30. Pudurkõttai	: : :	:::	:::	10 29 7	138	16 3	10	48	स्थन	38 2	14 1	7 44	410	; 4 01	: :	188	.: 10	1007
81. Banganapaler andér	: :	::	::	; ; ;	::	: :	::	::	· :	: :	;;	::	24	12		334	171	163
ş.								-						-				

BIRTH-PLACE—WITHIN THE PROVINCE.

1 States-continued.
nc
I.—Districts
Part
Birth-place.

	1	.80		92	32		18881	777 728 728 74	8 K H 8 H	3400	Z H ± 8 8	6	*	191	_
	}.	Fomales	82	889,730	883,485	883,471	•		28 12 82 83 53 870 78		·	19	14		_
]	SALEM.	Males.	10	876,950	968,178	198,178	25 6 17 21 21	132 62 62 63	330 223 . 817 777	3,651 1,543 410 2,454	242 242 542 236	: 83 :	35	112	•
		Porsons.	56	1,766,680	1,755,381	1,755,332	35 15 25 25 25	, 119 28 120 10	616 346 1,638 1,309	7,597 4,107 726 5,861	406 92 378		49	16 18	?
	ř.	Fomales.	53	288'066	986,789	986,752	19 68 33 54	334 58 319 53	4,422 14,060 6,664 913,434	558 17,711 1,162 526	272 87 87 180		37	. 12	-
	Монти Авсот	Males.	-4.15	970,073	966,116	966,049	7.4 158 55 65 41	698 482 126 228 412	3,384 7,464 5,370 909,395	804 9,482 1,170 728	22 334 2,681 378	61	29	139	;
	Ä	Persons.	133	096'096'1	1,952,905	1,952,801	93 226 88 88 119 69	1,188 816 184 547	7,806 21,524 12,034 1,822,829 48.031	1,362 27,193 2,332 1,254	53 606 2,768 558	103	104	14 88	
		Females.	523	609,363	605,255	605,243	23 68 61 141	4,575 3,252 219 177 1,019	2,373 6,925 574,024 10,721	117 251 429 94	38 88 88	24	12	æ-4 α	1
gD.	CHITTOOR.	Males.	19	629,379	625,891	625,879	20 61 89 94 344	3,763 3,311 158 159 713	1,737 4,910 598,185 10,523		134 134 13 68	: % :	12	. மும்வ	
ENUMERATED	٥	Persons.	83	1,238,742	1,231,146	1,231,122	27 84 157 165 486	8,338 6,563 377 336 1,732			173 21 21 94		77	11 8	
WHERE ENI		Females.	69	796,007	698,416	016,869	48 128 61 97 97	3,076 172 49 201 26	11,297 652,699 5,636 14,456 723	275 6,738 1,200 481	, 10 315 66 68 131	35	901	71 19 70	
STATE WHI	Cutnateror.	Male?. [1	81.	705,641	703,486	703,355	59 169 82 137 110	2,864 241 54 177 18	8,505 668,175 4,220 9,640 981	282 4,489 1,274 559 480	12 495 58 221	.: 53 ::	131	59 13 59	
OB	nO	Persons.	13:	1,406,008	1,401,902	1,401,665	107 297 143 234 201	5,940 413 103 378 44	19,802 1,320,874 9,856 24,096 1,704		22 810 124 352	88	237	76 32 129	
DISTRICT		Femalos.	16	252,195	244,120	243,709	316 639 374 573 515	3,170 466 167 664 80	172,588 35 129 283 11,141 1,445		49 1,616 262 821 821	.:. 568	411	173 169 65	
	Madras.	Males.	21	266,465	253,773	252,872	477 758 583 804 785	4,424 613 228 767 144	172,729 34,447 451 12,526 1.869			605	106	461 302 121	
		Persons.	#	518,660	497,893	496,581	793 1,397 967 1,377 1,300	7,694 1,079 395 1,421 224	346,317 69,576 737 23,667 3,314	2,134 9,859 9,496 4,312 3,253	168 3,790 600 2,917	873	1,312	634 471 186	,
		Females, Persons.	22	468,991	455.152	455,129	88 67 162 59 83	596 6,511 1,474 5,239 438,633	363 187 586 200 142	229 48 206 120 42	43 43 21 26	es : :	23	19 .:.	c
	An untapue.	Males.	ย	494,232	482,9:9	482,981	275 80 69 224 75	872 5,911 1,112 4,113 468,115	392 204 461 333 176	134 69 111 97 52	61 8 8 44	13	∞	: :	c
		Persons.	=	963,223	938,141	938,110	363 147 221 283 168	1,468 12,422 2,586 9,352 906,748	755 391 1,047 533 318	363 107 317 217 94	29 29 70	12	31	24	· ·
		Females.	E	478,593	463,863	463,706	21 60 63 107 71	101 799 4865 460,875 460,875	278 253 65 65 260 260	138 65 124 82 82 31	3538 3238 3238	25.4 12	157		
	Верелиу.	Maler.	68:	490,843	912,777	477,108	33 144 132	978 630 3,693 4,168	289 108 105 374 374	76. 43 119 95 95	.: 39 0	. 88 &	141	400	
		Регяопч.	T.	969,436	941,112	9.10,814	5.4 118 96 251 203	1,139 1,429 8,558 916,276 9,135	567 361 170 624 696	214 108 243 177 70	42 67 69 89	15	298	402	
	DISTRICT OR STATE WHERE BORN.		Accompanies being the self-their fallers point and property of the	Total District Popula-	Born in Dis- its or States thin the Province.	(1) Brittish Torritory.		Netlorr Kurdaparit Kurdog Breenny Anantapur	Madras Chingleput Chittoor North Arcot	Coimbatore South Arcot Tanjore Trichinopoet	RANKD TINNEVELLY NILGIRIS MALABAR ANJENGO	SOUTH CANARA MADRAS PRESIDENCY UNSPECIFIED.		28. Trayancore 29. Cochin 30. Pudukkéttai	31. BANOANAPALLE

Table XI.

BIRTH-PLACE—WITHIN THE PROVINCE.

Birth-place. Part I.-Districts and States-confinued.

														PROVING	
	.i.	Females.	62	924,936	924,615	922,625	: 1218	111378	61 -	207 157 157 716 726 038	3,370 914,225 25 363	:: ::	1,990	1,949 27 14	::
	Tinnevelly.	Males.	3¢	865,633	1664,931	862,002	2 5 5 5 5 C	35 8 10 10	279 7.4 30 99 135	234 220 1,019 729	8	58	2,929	2,873 43 13	::
	Ţ	Persons.	11	619'062'1	1,769,546	1,784,627	23 0 17 17 17	15 15 21 22	521 165 81 168 248	441 377 1,735 1,256 4,651	6,440 1,766,979 51 1,262	. 87	4,919	4,822 70 27	: :
		Females.	p.1	872,266	698'128	869,725	1,20 1,30 1,30 1,30	E 76 13 44	233 72 233 152	289 76 2,301 1,950	841,988 12,270 9 3,027		2,144	3.4 6 2,104	: :
	KKYNKD.	Males,	13	786,187	785,588	783,871	2 8 8 10 5 10 5 10 5 10 5 10 5 10 5 10 5	126464	237 171 138 67 198	413 52 2,424 1,343	757,787 12,458 8 2,589	; ¢	1,717	54 27 1,635	:
		Persons.		1,658,453	1,657,457	1,653,596	34 107 45	450 00 100	470 238 210 100 350	702 158 4,725 3,293	1,599,785 24,737 17 5,616	8° :	3,861	88 33 3,730	:
		Females.	:	929'936	985.839	162,289	1917*11	8++150	546 201 0 130 130	8,756 250 1,821 7,435	8,311 8,182 47 257	: 12	548	157 . 35	::
Total Control of	Manuna.	Males.	12.	9.16,306	945,061	219'516	828	81 0 e	538 268 224 924	6,77,1 319 1,871 5,117		: :	444	152 48 244	: :
ATED.	7.	Persons.		1,932,832,	1,930,900	192,9,903	30 32 15 16	34.55	1,084 469 14 354 1,594	14,830 569 3,792 12,552 1861,101	16,069 16,262 92 836	98 ::	366	308 83 600	::
OR STATE WHERE ENUMERATED		ŧ	Ę		061:280'1	076,685	#55 % C	08 43 33 33 33 33 33 33 33 33 33 33 33 33	1,213 438 164 554	7,639 12,414 15,892 1,016,335	100 1,044 208 567	9 :	5,805	77 37 5,691	::
HERE E	Triciiixopody		ī	1,022,566 1,084,163	, e17,020,	1,018,384,1,	73 108 104 61	33 70 138 138	1,556 1,244 168 720 9,713	6,355 6,164 12,345 970,841	163 1,175 228 830	ព :	2,329	203 17 2,019	::
TATE W	Tric	Persons.	ž	2,107,029,1	2.103 203 1,020,713 1,082,490	2,095,005	120 169 191 149 8	63 113 136 232 9	2,760 1,682 272 1,274 21,460		263 2,219 437 1,397	29	8,134	370 54 7,710	::
5		emales.	13	239,605	235706	230,702	388	* 85 85 85 0	1,527 655 172 554 554	8,123 192,517 14,779	1,39.4 1,081 60 630	&	2,004	46 31 ,4,927	::
DISTRI	Tandar.	Malow, F	₹	1.123,084,1,	1,118 965 1,	1,116,065 1,	198883 4	ឌីឌឌឌ	1,465 831 271 685 2,139	1,071 6,872 1,082,227 10,031	1,293 1,640 60 854	. 53	2,900	120 40 2,740	::
	Ţ	Persons.	12	2,362,669		2,346,767	27 182 55 99 100	176 47 67 117	3,022 1,486 443 1,239 4,656	2,042 13,996 274,744 25,710 11,558	2,687 2,721 120 1,384	61	7,904	166 71 7,667	::
		Females. I			2,349,448 1,167,060 1,182,388 2,354,671		10 16 36 5	111 24 12 33	2,087 5,197 847 8,961 3,868	415 75,427 11,631 20,10 10,492	14 353 13 71	& : :	48	16 15 17	::
	Вочти Авсот,	Males, Fc		1,172,807 1,169,759	167,060 1.1	1,166,956 1,182,340	30 30 15 15	88 30 45 45	1,933 3,054 749 5,668 2,991	517 1,135,051 1,1 8,015 6,242 820	24 453 11 184	† T ::	104	25 7 72	::
	Sour	Persons.	광	2,362,566 1,	49,448 1,	2,349,296 1,	9 40 81 24	199 63 38 78 13	4,020 9,151 1,596 14,629 6,859	932 2,272,478 19,646 16,734 1,514	38 806 24 255	.: 53	152	41 22 89	: :
		Fomnles. Pc	 	1,072,135 2,30	1,065,807 2,3	1,065,516 2,3	10000	63 63 63 83	613 112 26 237 6,016	1,048,145 97 2,2 694 2,796 4,284	245 289 1,623	30 4	291	31 244 16	: :
	COIMDATORE.	Males. Fon	===	1,044,429 1,07	90'1 102.650'1	1,039,128 1,06	69 69 1	54 114 51	634 132 87 87 291 5,253	1,021,532 1,04 93 754 2,086 3,667	19 472 525 3,190	129	223	95 450 28	
	Сотип						30 30 30	91 60 26 87	1,247 244 113 528 11,269	0,1	23 717 814 814	333	864	126 694 44	: :
		Persons.	8	2,116,564	2,105,508	2,104	•			2,06	, 4 :				
	LATE N.			opula-	n Dis-	ritory.				.: ::::		A SIDENCY	States.	:::	· · ·
	DISTRICT OR STATE WHERE BORN.			Total District Popula- tion.	–Born ets thin th	(1) British Territory. 2,104,644	1. Ganián 2. Vizagapatan 3. Gódfvari 4. Kistna 5. Guntűs	6. NELLORE 8. CUDDARAH 8. KURNOOL 9. BELLANY 10. ANANTAPUR	11, Madras 12, Chingledt 13, Chittoor 14, North Arcot 15, Salen	16. COIMBATORE 17. SOUTH ARCOT 18. TANJORE 19. TRICHINOPOLY 20. MADURA	21. Rámkd 22. Tiwnevelity 23. Nilgiris 24. Malabar 25. Anjengo	26. South Canara 27. Madra Prhyldrocy Unsprcified.	(11) Feudatory States.	28. Travancord 29. Cogiin .0. Pudukkéttai	ANGANAPALL NDGR

BIRTH-PLACE—WITHIN THE PROVINCE.

Birth-place. Part I.—Districts and States—continued.

INCE.	,													<u>.</u>										
		Females	100	6,815	6,484	1,645	:	: :	: <u>;</u> :	513	1,547	o 2 -41 c	• : ť	: '	- : :	۵۹	: ::	: :	: -	'`: 	4839	:	::	839
	Sandte.	Males.	66	6,711	6,444	1,192	÷	: :	: :	စ္ပ	1,083	9 9	: : :	:	- . : :	:	: ::	10	:	:	5.252	63	: :	5,250
		Persons.	86	13,526	12,928	2,837	• :		:	111	2,630	10	:	:	: :	≈.'	· · :	, rc	20	:	10.01	73	: :	10,089
	3	Females.	26	19,568	19,482	5,387	1.C	, es 5	252	41	4,851	119	1 49	63	. :	:	: ::	::	: :	:	14.095	:	::	14,095
	Banganapadde.	Males. E	96	922'61	199'61	3,226	:	9 4	30	95	2,833	26	13.5	–	: <u>:</u>	:	: ::		:	:	16,435	:	: :	16,435
	BAN	Persons.	95	39,344	39,143	8,613	:	004	54	136	7,684	45	101	<i>m</i>	: : 4	:	: ; ';	:	: :	:	30,530	. :	::	30,530
	ı.	Females.	9.4	215,320	214,839	22,961	-16	. m –	1 1-1	m 63	- ;;	188	22	181	48 8,550	6,129	1,838	124	-1 1	:	828,161	16	191,860	: :
	Pudurkéttai.	Males.	93	196,566	196,060	12,323	:	c2		17	13.2	96	4.55	021	4.583	3,211	926 289	102	:	: .	183,737		183,726	::
RATED.	Po	Persons.	36	411,886	410,899	35,284		110 0	3 63	010	es 42 n	177	47	301	113	9,340	2,764	21 149	:	:	375,615		375,586	::
ENUME	Α.	Females	16.	611,139	615,821	152,219	100	:	:	C3 :	H 44 ►	51	en 6	3 60		17		1,538	614,008	:	92	22	:	::
WHERE	South Canara.	Males.	86	578,088	573,390	573,234	ကက	63	167	လ သို့	~ 5	78 8	27	5.15	: 25	33	æ ;	3,743	£80,834	:	156	79	2	::
DISTRICT OR STATE WHERE ENUMERATED.	Sou	Persons.	83	1,195,227	1,189,211	8,118,985	41 10	0.00	63	ස ත් ද	25.0	129	:: 30 47	98	es 44	25	19	5,281	1,183,092	:	226	101	I	
RICT 01		emaler.	88	2,882	2,870	2,397	::	-		: ;	: :	∞ :	· :		::	: :	æ	15		:	473	461	: ,	::
DIST	Anjengo.	fales. F	- 78	2,690	2,676	2,273	· :	: :	:	::	· ; ;	- :	::	. :	: :	-	::	2.246	:	:	403	391 12		:: \
	ΑN	Persons. Males. Fem	98	5,572 2	5,546 2	4,670 2	::	⊢	H	: :	: : :	6 :	: : :	-	; ·	:	, co	4,609		:	928	852 24	;	: ¹ ,
		Females. 1	85	1,532,503	1,530,295	1,525,021-	14	<u>ရာ</u> ထ	H	စ္ တ -	1 % 20	433	131 240	3,010	190	139	139	1,519,549	695	:	5,274	1,195	10	::
	Malabar.	Males.	18	1,482,616	1,476,051	1,471,073	16	13 64	13	유 & 는		675	225 235 235	3,551	23 25 25 25 25 25 25 25 25 25 25 25 25 25	229	291	1,463,321	1,670	•	4,978	1,416		: :::
		Persons.	83	3,015,119	3,006,346	2,996,094	25 49	728	14	44 44 11	42 41	908	356 475	6,561	428 406	368	430	2,982,870	2,365	1	10,252	2,611	23	:: '
		Femalos.	33	55,109	49,748	49,688	11 .2	13	H	80°	09 4	1,208	565 458	5,020	203 203 208	206	 88 39,540	1,028	45		99	39	:	::
	Nirciais.	Males.	¥.	63,509	54,631	54,495	0 %	7	:	10	၅၅၈	1,300	53.50 53.50 53.51	6,584	90 278 911	53.4	2 111 39,964	3,198	91		139	38 101	:	: !
	A	Persons.	- N	118,618	104,382	104,183	11 35	28 10 10	-	7 5 62 7 5 62	120	2,508	1,164 993	11,601	170 570 1,819	740	2 205 79,524	4,226	136		199	140	: ·	::
	DISTRICT OR STATE WHERE RORY.		and the second state of th	Total District Popula-			Ganjan Vizaganatan		Gentün	Cuddara	. #	Madras	14. Nouth Aucor 15. Saken	COLMBATORE	16. Tanonk 19. Thightnopoly	Madfield		25. Malabar 25. Anjengo	26. South Canara 27. Madria Presidency	UNSPECIFIED.		29. Cochin	Biwatwing	32. Sandúr

BIRTH-PLACE—IN INDIA BEYOND MADRAS.

TABLE XI.
Birth-place. Fart I.-Districts and States-confined.

				_				- manager																				
			*solumod	5	13,317	13,104	193	is E	-	12.508	:	12,703	202	104	6 6 6 7 6	ŝ	- 63	9	÷ 63		n	+4 ¢	92	? :	:	⊣ ຄ	~ W :	ო :
1		Kiaryi.	. Malest.	-	1,9:16	11,663	13.5	51 85	:	1,318	<u>\$</u> :	878,0	277	203	£ \$ 5	÷	72	*	61 61	:	45	# c1 c	87 5	100	;	: "	10 A.	
-		14	Persons		12,263	21,767	511	102 295	:	1,226	Q;	3,601	.483	399	388	 3 2	8.4	10		i in	48	33	25	, es	o -	- 	00.	÷ :
		7.AR.I.		; ;::		3,885 2	2	3 15		58.53	37.5	2) 401'E	9	80		•	67	;	::	: :	:	:::	:	: :	:::	: :		::
-		, Générar	rofeld	ş -		3,310	\$			3368		2,855	6	 જ	 :	:		:	::	: :	C1	1:	9 11	:	+ :	: :	: 03	· :
-		AGRECT	ъпована.	F.		7,195	88	26	÷	7,109	7.3	6,322	12	12	- C3		່ຕ :		· . i	: :	C3	H .	6 0 H	:	7 : :	: :	: "	: :
			reolamo'd	: :	520	623	Ş (·	* # 57	:	361		22.501	75	88	200	4	رد اد. در اد	15	10	:	6	8.7	82 8	, es	: : :	ຕ	:6	: :
VEED.		PAVAL	.ental(<u>*</u>	1,175	965	. 027	. E. E.		15 er	92	151	IGI	182	388		± c	18	ie E		7:1	÷ :£	8	2 1	· + 0	7-	~~	: :
OHAN KI		95	Persons.	11	1,695	1.65.1	312	388		1.092	123	070 722	993	250	- - - - - - - - - - - - - - - - - - -	7	10.	33	18	. 64	23	27 - 5	89	41	- # €1	₹ 4	191	: :
NI 3			reducing.	1.54	1,497	1,118	1,0%		,	321		E to	7.9	21;	· ·	ວັ	52 E				~		Κ.	: :	: :	:	c3 c3	: :
WHE	40%4	11.17	Malek	::	9031	8221		er j	. :	11.		12 21	23	ë,		2.	នុន	•	: .		17		13	· · ·	1 :F	:	:00	: :
44144		127	. ВыскалЧ.	-	3,303	3,146	2,381	2,313		201 201	:	36	157	38	n	01	23				18	:: ==	3,		1 : 1	:	20	: :
40			.colemo3	:- :	119	350	133	\$ G &		201	:	13.5	161	Ξ	ş (;)	5	77 82	6	c	. 118	r2	⊢ ; →	96	2	₹ <u>2</u> 2 6	~	ro ca	: :
narnifr	111161	214141	.ente.14	1:1	673	521	IH.	: A F	:	# F	2	2 %	132	165	3 83 8	S	35	15	# :	- c1	85	::"	105	325	32 02 03	П	22.80	: :
	1	V12	Persona		11211	57.4	330	37.23		57.5	10	333	236	616	500	22	ëë.	2	ສຸ	133	10	· · ·	IGI	32.	7 67	62	23	: i
	}	0.03.	e demed	=	9851	192	167	: :2		::	: .	. ; ;	1.119	1,119.			: :	:	: :	: :		: : :	:	: :	· · :	::	::	::
	,	cv, 63;	Stales.		. 395	62 ,		: m 3		-	::			6. 6.	. :	:	? }	:		: :	•	: ::	· · · · · ·	: :	: :	; :	::	: :
	-	Anrecr,	Persons	-	1,985	237	236	33.3			: : :	: -	1,7.48	1,7.58		:		:	:	: .	:	:::	C/1	: :	: :	-	::	::
		-	. volemes		1,627	235	153	388	_ 64 	2	:	\$ E	1,392	-	1.00	7	 5 E	:	::	: :	:	. : :	11		• : :	: :	: -	: :
		GANJÁ'I.	Males	2	1,852	530	35	25 <u>3</u>		185	: "	10:1 81	125,1	1,313			∰ æ	7	:	: :	80		320	}	: "	_	.27	:,:
4			Persons.		3,479	592	198	151		. 267	:	132	2,713		18		85	~		:		200	25			-		::
	EACH 3 OR		,हार्जग्रधानुस्	-	115,801	69,9:10	5,513	6,339. 1,375.		80,307	283	11,217	5,995	5,376	1,631	: :	208 60 P	12,106	10,078 1,955	280	2,425	1,925 349 151	2,139	147	264 89	198	387 104 42	1
	OPN IN	UNTRY.	Nales.		110,330	159'16	15,219	10,600	127	70,535	1,235	29,767	8,502	6,769	000	1,192	1,174	10,068	7,805	106	3,565	2,417	5,770	387	312	313	506 151 53	301
	TOTAL BORN IN EACH PROVINCE, STATE OR	00	Регнопа.		218,611	181,591	21,762	17,301	7.11	156,832	1,518	60,692	13,487	12,145	2,021	0076	1,172	22,174	3,223	386	2,990	4,342 791 857	7,909	534 491	· 504	611	255 97	3
-	••••••		4	-		and	<u>:</u>	ex).		: : :		::	tes	:	: : ;	<u>.</u>	: :	1638	: 4	: :	puo.	 4X.1.	: :	: :	:::	:	:::	
		4 TX 11C			nd Sta	1083	их	A ING AD EXCES		ST. ST.	7 E 8 7 3 3	::	and St	RY	:::	128 OF 21	EN ::	Portuguese	TLEVEN'	1	sla bey	ND MAE	Europe	: :	: :	TRIES	: : :	: :
		, ao	PROVINCE, STAIR ON COOKING WIERE BORN.		A-II.—Born in Provinces and States in India boyond Madras.	Provinces	Зtater. Впітім Транітопу	Binar and Orfesa Bombay (including Aden). Crytrae Provincis and		FEUDATORY STATES	BOMBAY STATES	d.v.	(b) Other Provinces and States	in India. British Territory	Bergh Brrand	Under Sa	OTHER PROVINCES		PONDICHERRY CHIER FRENCH SETTLEVENTS. Dorugging Gunntymers	(d) India Unspecified	B,—Born in Countrios in Asia beyond	CEYLON STATES AND MADAYA. OTHER ASIATIC COUNTRIES	Born in Countries in Europe England and Wales	: :		N COUNTRIES	38 la 3fa	
		34140	IERE.	-	a Provi	cent	ite i. urisii	Billar an Bombay Gestrae	BERAR.	TUDATO	BOMBAX STATES	Hydenabad	ır Pro	India.	Bergal Berna Tuest	AND OUPH.	THER PEUDATO	rench and	R FREN	ta Uns	ountri	KTTLEN NATIO C	Jountr	: :	: :	UROPEA	Airica Americ Vi itral	Sea
		1011	I.V.E.		Born in	(a) Adjacent	Str (5)	జైత టీ	ς δ	(ii)	ĕĕÜ	E A) Othe	(S)	ă A A	>	(ii) F	(c) French	Posn	(7) Ind	orn in C	CEYLON STRAITS S OTHER AS	Born in Countries in England and Wales	SCOTEAND IRPEAND	FRANCE GERMANY	Oruer Edropean	.—Born in America Born in America Forn in Australasia	orn at
		7000	FRO		Λ-II.— In In	(3							2					હ		હ	B,—B	ပည် ပည်	C.—Bo	쬤긲	មិចិ	5 F	n m	<i>7</i> 1

Table XI.

BIRTH PLACE—IN INDIA
BEYOND MADRAS.

TABLE XI.
Birth-place. Part I.-Districts and States-continued.

COUNTRY WITHER BOOK COUNTRY WITHER BOOK	,												*							-	-		-	-			
Converted Procession Proc		PUT.	Fomulos.	G +	1,763	1,072	268	104	/01	£ 08	: :	23:	175	121	-2%	3 13	493	163	: 8	3 8	918 83 83	**	7 150	o 10 4	(ci	Ø~0	:
Converted Procession Proc		HNGLEF	Males.	33	162'1	1,114	320	136	0.1	13	:	~ ***		101	125	± 83	427	.‡26 1		: 8	36	-+ (383	3 % 13	10 10	22	; ;
Concrete Concrete		Ü	Ротнопв.	11	3,554	2,166	588	240	325	1,598			ŧ .	36.	141	86	920	918	: 8	3 13	8 63	σ <u>ξ</u>	255	5 85 65	100	8 010	N :
Constitution Cons			Lemales.	ş	7,174	4,801	1,397	ର ଜୁନ	416	3,401	110	870	1,268	808	193	81 83	350 1,105	1,083	ဗ	22.4	128	Si-	355	128	15	823	2 7
Constitution Cons		MADRAS.	· Males.	27	10,574	982'9	2,160	1,467	676	61 4,626	256	1,448	2,704	1,709	323	395	1,084	98 98 98	Ç.	379	179	158	1,250	. 05 e	21.23	6,95	27
Council. National Council. National Council. National Council. National Council. National Council. National Council. National Council. National Council. National Council. National Council. National		FA	Persons.	=		11,587	3,557	2,376	ces es	8,030	356	3,318	3,972	2,617	7.05 7.05 7.05 7.05		2,169	280°5	 	803	307	200	1,603	208	193	888	2 cs
Councils Councils			Lowojos.	22	13,820		65	ផ្ល	→	<u> </u>	©1	3.392	22	10	cc		1 01	01 :	:	7 M	H 61	;	3 c-	: :	61	:	: :
Countries Coun		NTAPUB	Males.	21			26.4	236	 81		61	.463 0.375	2	Ø 1	9 . g		2 2	£÷	cı +	٠	::		381) 01 H	:	: :	: :
Countries Coun	D.	V	Persons.	=			329	297	6.7		.23	788	9.5	88	2-5	<u></u>	23 23	7	. s	1 13	⊢ €?	: 4	38	? €? ₽	e	1 ::	: :
Gundana Persons Nellore Cundana 25 27 27 Males 27 Males 25 27 27 27 27 27 27 32 27 1,575 606 373 233 670 346 32 316 1,679 1,575 606 373 233 670 346 32 118 182 116 11 <	ERATE		Fomules.	Ξ.			3,215	3,138		. ————				35	Z - C		; ~	12 63		17	010	e .	::::	180	- +	::	::
Gundana Persons Nellore Cundana 25 27 27 Males 27 Males 25 27 27 27 27 27 27 32 27 1,575 606 373 233 670 346 32 316 1,679 1,575 606 373 233 670 346 32 118 182 116 11 <	ENDN	LLARY.	Males.	 88						9,318	. 2			#	2 . 6	10.00	6	- ∞ ⊢			c3 cc	11		; ; -	:	• · ·	: :
Gundana Persons Nellore Cundana 25 27 27 Males 27 Males 25 27 27 27 27 27 27 32 27 1,575 606 373 233 670 346 32 316 1,679 1,575 606 373 233 670 346 32 118 182 116 11 <	WHERE	BF	Porsons.	3.6	549						. 13			76	49 1 29	60 C	91	13		38	113	73.2	670	36		::	: :
Gundana Persons Nellore Cundana 25 27 27 Males 27 Males 25 27 27 27 27 27 27 32 27 1,575 606 373 233 670 346 32 316 1,679 1,575 606 373 233 670 346 32 118 182 116 11 <	TATE		Females.	37						139 2	 :			10	:1	· · · · ·	· :	:	: 00	;	::	:) IO		::	::	 !
Gundana Persons Nellore Cundana 25 27 27 Males 27 Males 25 27 27 27 27 27 27 32 27 1,575 606 373 233 670 346 32 316 1,679 1,575 606 373 233 670 346 32 118 182 116 11 <	T OR 3	RNOOL.	Males.	36			202	164	*#		9	384 3	61	61	- c		- I		:		::	.:	: E	<u> </u>	:67	:07	 : :
Gundana Persons Nellore Cundana 25 27 27 Males 27 Males 25 27 27 27 27 27 27 32 27 1,575 606 373 233 670 346 32 316 1,679 1,575 606 373 233 670 346 32 118 182 116 11 <	STRIC	Kr	Persons.	133			330	294	_				-	6; :	G	10	. 7	H	: 80	· :	: :	.:.	12	::	: 63	.01	: :
Gonzofa. Gonzof	Id		Females.	31,			£3	:63;			:	113	91	12	- :=	: *!	9 00	69 p-4 L	r :	4		·) O)	∞ ⊷	::	; ;	٠ :	: :
Gonzofa. Gonzof		DDAPAH	Males.	22	346	286	48	:ġ,	n	538.3	67	94	49	23	3 : 22	: 53	80	C1 C1 ~	۳ ۲	n	लन	. 9	10 :	7 :	::	: : :	:
Gunzfn. Gunzfn. Gunzfn. Gunzfn. Gunzfn. Gunzfn. Gunzfn. Alalos. 3,254 1,679 1,516 522 315 203 31 324 1,679 1,516 522 315 203 31 324 1,516 1,51		S	Persons.	32	029	286	91	. 75	9	495	C3	207	65	66.	36	26	91	400	, m	7	0000	 15	13	:	::	I ::	:
Gunzfa. Gunzfa. Gunzfa. Gunzfa. 3,254 1,679 1,575 1,516 1,601 1,516 2,734 1,299 1,400 1,500 1,400 1,500 1,400 1,500 1,500 1,500 1,500 1,600 1	1		Fomsles.	31	233	202	32	. 89 5	27	167	: :	5.28	12	ឡ-	4 44 65	47	14	12	• :	<i>C</i> 1	нч	 19	11 ::		1 :	:82	:
Gunzfa. Gunzfa. Gunzfa. Gunzfa. 3,254 1,679 1,575 1,516 1,601 1,516 2,734 1,299 1,400 1,500 1,400 1,500 1,400 1,500 1,500 1,500 1,500 1,600 1		ELLORE	Males.	30	373	315	112	- 8;	1#	203		99	39	39	13.55	71	11	Ħ m r	. 01	9	۳ : «	32 .	22	e3 ; e	e re	: 00 17	:
Gunzfin. Gunzfin. Gunzfin. Gunzfin. Gunzfin. Gunzfin. Gunzfin. Gunzfin. Gunzfin. 1182 2,736 1,536 1,536 1,536 1,54 1,299 1,336 1,46 1,19 1,10 1,10 1,10 1,10 1,10 1,10 1,10		Z.	Ретволв,	63	909	522	162	- 88	3	360		171 188	21	51	13.9	18	31	7 1 33	- 07	80	4110	51	38	ຕ : ັ	* 10°	182	;
Auralos. 2, 2, 2, 3, 116 3, 116 1, 3, 116 1, 1, 3, 3, 3, 116 1, 1, 3, 3, 3, 116 1, 1, 3, 3, 3, 3, 116 1, 1, 3, 3, 3, 3, 3, 3, 116 1, 1, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,			Females.	83	1,575	1,515	115	- 88 - 88	90 Si	1,400	4	1,325	21	6 4 «	. 13 85	H 63	4	ಣ 🗝		፥	::	20	S) (S)	: :	 14		:
.snosra¶ 2, 2, 2, 1, 182 1 182 1 182 1 182 1 182 1 182 1 183 2 1 1 183 2 1 1 183 2 1 1 183 2 1 1 183 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		UNTOR.	Males.	22	1,679	1,601	221	96	123	1,380	₹ .	1,299	22	55	3 2	22	7	;	: :	13	12	39	41 00 ,	→ ' 9	91	: 18	 : :,
A-II.—Born in Provinces and States in India beyond Madras. (a) Adjacent Provinces and States. (a) Adjacent Provinces and States. (b) Batter Territory (i) Batter Territory (ii) Fedatory States. (iii) Fedatory States. (iv) Other Provinces and States. (iv) Other Provinces and States. (iv) Batter Territory (iv) Batter Territory (iv) Batter Territory (iv) Batter Territory (iv) Batter Territory (iv) Batter Territory (iv) Exdatory		9	Persons.	26	3,254	3,116	336	182	101	2,780	6 0	2,624	128	104	25.25	11	Œ	es es	S.	13	12	23	16	→ 63 t 0	°8 '	: 23	_
PROVINCE, STATE OR COUNTRY WHERE BORN. (a) Adjacent Provinces States. (b) British Territory Bill Ray and Orises Berre. (a) Adjacent Provinces Berre. (b) British Territory Bonean States (ii) Feudatory States Rinaral Provinces States Rinaral Provinces States Rinaral Provinces of Tyder Provinces of In India. (b) Other Provinces of In India Unspecified B.—Born in Countries in Asia beg Cotton Fondia Unspecified B.—Born in Countries in Asia beg India. Call India Unspecified B.—Born in Countries in Asia beg India. Callon British Cotton France Callon France German Cotton France German Cotton France German Franc	-	1.	1	-	ates	and	:	DEN).	UNA	: : : : : : : : : : : : : : : : : : :			ates	: .	AGRA	;, :	uese	ENTB.	:	7ond			: :	: :	: :	:::	
A-II.—Born in Provinces in India beyond Madras (a) Adjacent Provinces (a) Bataba. A-II.—Born in Provinces in India beyond Madras (a) Bataba. Cantal Provinces Boarda (a) Britan and Orise Brara. Central Provinces Boarda (b) Freday Provinces in India. (b) Other Provinces in Mysore (c) Freday Provinces State Boarda (ii) Freday or State Broarda (ii) Freday or State Broarda (ii) Freday or State Broarda (ii) Freday or State Broarda (ii) Freday or State Broarda (a) India Unspecified B.—Born in Countries in A Course Astate Couver Strans Astate Couver Strans Astate Couver Strans Astate Couver Strans Astate Couver Strans Astate Couver Strans Broarda (a) India Unspecified England (b) B.—Born in Gountries in A Centaba Other Eurans Astate Couver German Astate Couver German Astate Course France German Astate German Australasia G.—Born in Australasia G.—Born in Australasia G.—Born in Abbarda (ii) F.—Born in Abbarda (iii) F.—Born in Abbarda (iii) F.—Born in Abbarda (iii) F.—Born in Abbarda (iii) F.—Born in Abbarda (iiii) F.—Born in Abbarda (iiii) F.—Born in Abbarda (iiii) F.—Born in Abbarda (iiii) F.—Born in Abbarda (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii		;	OR.		and St	nces	ORK	зл ргие Ал	INCES	TES BA STAT		: :	and St	ORY	CER OF 4	ES	ortug	ETTLEM! LEMENT	:	sta bej	 IND MAI	Europ	: :	: : :	TRIES		ŀ
A-II.—Bom in Pro in India bayond I (a) Adjacent States. (i) Bartisa Beara General Beara General Bonsay Central Bonsay Central Bonsay Central Bonsay Central Bonsay Central Bonsay Central Bonsay Central Bonsay Central Bonsay Course (ii) Fecoaro (c) French a United And Other Fre Pon Deartoues (d) India Central Beara Course C		1	TATE BRE B		vinces Aadras	Prov	Territ	ID ORIBE (INCLU) Duga		RY STA	STATES	AD	vinces	Terrt	PROVIN	odu. Rovinc ri Sta		RY ENCH SI	peclfied	les in A	 IENTB A Countr	les. In	ATTE .	: : :	N Coun	sa Iasta	:-
PROVII COUNTR COUNTR COUNTR (a) Addi (b) Ba Ba Ba Ba Ba Ba Ba Ba Ba Ba Ba Ba Ba B			YOE, B Y WH		n Pro Fond	icent	RITIBIL	MAR AN	BERAR.	DORG EUDATO HARAN	MBAX	YDERAB	Fr Pro	RIVIBII BIVGAL	URMA NITED	AND O THER P EUDATO:	ich a	DICHER ER FRE	a Uns	ountr	SETTLEN SIATIC	Jountr	T T T	: ₄ : :	OROPEA:	Americ Austra	no o
A-II. B. B. B. B. B. B. B. B. B. B. B. B. B. B			UNTR		Born i din bey) Adje	(E)	ãĕ;) <u>ز</u>		Ãΰ	KH	Oth	(E)	ďβ	(ii) _F	HS	Pon Orn Port	7) Indi	vrn in C India.	RAITS SHEEL AS	in in C	OTLAND	RANCE	HER EN	rin in	מון מון
			7 00		A-II.— in In	(a							9				<u>છે</u>		a	B.—Bc	949	ΤĹ	S E	F . E	[E E	;

TABLE XI.

Birth-place. Part I.-Districts and States-continued.

renimina.	73	28,	86 2 33 11	 191 	40	23	62 14 19 23	ິ :	76	81 13	4	8	100	582	777	- 27 27 :
В в в в в в в в в в в в в в в в в в в в			·		·		·	; -57.00		·						·
Males.	22 396	99	35.1.8	÷ 	:35 :35	12	11 8 8		16.		:	17.				·
Persons.	71 1,411	296	483 18 434 31	 484 	140 242	183	175 23 50 62	40	257	180 21 56	4	353 315	28	16 66 15	10.20	, 33 16 16
Females.	70	705	83 2 62 17	.:. 622 .:.	109	88	88 28 41 18	.: 1	391	370 21	:	383	7	45.	-812	
Males.	68 1,54 4	1,104	294 241 46	810 .:.	1.44 664	175	35. 44. 84.	20.58	263	227 12 24	C.3	454 434	77	55 T C	3 2 3 3 5	9 6 61
. Persons.	2,728	1,809	377 6 303 63	1,432	253	263	243 72 81 61	808	654	597 33 24		854 817 35	87 6	102	10 10 K	19 ::
Females.	67 3,199	521	103 1 72 29	1 418 	1114	202	198 25 137 18	18	2,472	688 1,783 1	4	554 412 135	1 :	33	. 25 ro a	2 : 4 :
Males.	3,091	655	208 168 36	1	147	919	585 331 141 61	52 31	1,818	621 1,110 87	c,t	716 473 190	53	100 134 134	1272	
Persons.	8	1,176	311 3 240 65	865	261	818	783 356 278 79	70 35	4,290	1,309 2,893 88	9	1,270 885 325	90	133 35 123	1488	184
Females.	61 27,751	301	27 15	257	 82 176	75	83 33 28 33 33	၁ စ	6,774	6,712 62 	7	92 28	יט זי	9 E E	3 8 6	20 ::
Males.	63 5,425	366	130 2 108 15	236 	165	124	110 21 31 50	1,4	4,933	4,896 31 6	6,8	176 121 35	8 5	18 46	37.	: 22 B
Регвода.	92	299	174 2 135 30	493	149	661	179 23 64 78	14 20	11,707	11,608 93 6	e	285 197 63	25	2 to 62 8 to 62	87.0 %	:: 5.4.72
Fentales.	61	5,153	149 2 54 91	2 3,00.£	18 5,983	41	39 13	ဇာတ	40	39	1	13	10	3 % o c	. 5 to re	·~ ~ :
Males.			226 1 120 99			69	57 12 20	22	46	98 80	:	11 12	: 2	60		I
Persona.	45	10,642	375 3 174 190	10,267		116	96 17 14 32	88	98	 	7	36 24 2	10	178	6 2 2 2	
Females.	5,189	6,138	86 18 88	6,017	39	13	13	⁶³ :	38		:	13	1 %	2 2 2 2	49 04	I
Males.			145 111 33			63	28 4 4 14	₹⊣	30	25 ::	80	17 12	ω <u>π</u>	25 4 2	7 22	 I
Persons,		766,01	236 1 171 61		72 10,687	42	41 13 15	91	89	8 :	89	39	4 4	110	661	<i>I</i> ::
Females.	ļ	1,257	261 3 124 118	16 2,99 6 	309	101	100 35 32 29	→⊢	400	399 1	c,	102 77 23	2 62	8 1 2	6,	187 10 1
Males.]		279 1 151 116			202	.162 29 51 60	43	320	316	1	80 88 38	1 70	3822	0,000	208 6
Persons.	63 7,317			5,747	649	306	262 64 83 89	26 44	250	715 1 4	4	221 157 61	8 %	15.8	60 cc ec	395
Femules.	220,	900,	57 1 41 13	2 3,949 	772	56	222	o 4	45	¾ □ :	:	φ νο es	: 4	. 87	:::	:: e
Males.	·		147 17 81 49			129	99 30 1	18	16	90	7	10	4 0	12 : :	: "	
Регвопв.	50 7,520 3		204 . 18 122 62	7,024	268	155	121 32 8 67	34	136	134	~	26 16	4 2	112	:	77 6
PROVINCE, STATE OR COUNTRY WHERE BORN.		ıq	Terntory 2 And Oriesa ((including Adrn). I, Provinge and			(b) Other Provinces and States	(i) British Territory Bengal Bural Bural Uniter Provinces of Agra	OTHER PROVINCES (ii) Frudatory States	(c) Fronch and Portuguese	Pondichery Other Prince Pontuchers Settlements. Pontucules Settlements	(a) India Unspeolsed	-bon in Counties in Asia deyond naid. Ciylon Straits System System of Syst	OTHER ABIATIC COUNTRIES	Биагани ами Waffs Всотеляю	France Germany Other European Countries	D.—Born in Africa
TO THE PARTY WAS A PARTY OF THE	Persons. Males. Menales. Menales. Menales. Males.	Thales. Thereons.	and 7,528 3,222 4,006 6,287 3,030 3,257 10,997 4,869 6,189 10,642 4,489 6,153 667 366 301 1,176 6,280 1,104 705 9,60 1,104 70	Horizon Signature Signatur	The color The	The color The	The color The	Harden H	The color The	Particle Particle		The control of the		1 1 1 1 1 1 1 1 1 1	Column C	1.25 2.65

182 ... 181

251 .169 .157 2

... 1.f3

325

E Females.

Z Males.

:: " °

:: ::

: ::: auu ::::::::::

: :::: ° ::::: ° ::::: ° ;

BIRTH-PLACE—IN INDIA BEYOND MADRAS.

ABLE

BANGANAPALIE. BA	Persons.	80	593	229	341	33 8	235	:	118	11	es : es	(» ~	: :	ר ע		<i>:</i> :	4	ი -	:::	. ~	
ALLE.										_								-				<i>:</i> :
17	Females.	20	98	98	-	:":		:	. :02	15	::::	:	: :	: :		: :	: :	: :	::	:::	: :	::
ANAP	Males.	98	113	113	9	: :	107		: :8	. 23	::::	:	· :	: :		: 01	::	eq :	: ;	:::	: ':	::
BANG	Persons.	3	661	199	1-	: :	192	:	150	. 42 23	::::	:	: :	 ; ;	:	: 07	::	∾ :	::	:::	: :	::
	Females.	16	86	25	7	.03.03	& rð	::	. 8 %	77	21 17	:	. 52	10 15		372	360		::	. : ·	ω <i>γ</i>	: :
Ρυυυκκότη.	Males.		83	48	11	: 10 to	37		. 4 8		24 0 113 2	eo ,	7 02	ro ro	:	414	396		₹ :		H 63	· ·
Рови	Persons.	22	181	100	18	77	4 82		120		30 20 20 20 20 20 20 20 20 20 20 20 20 20	es -	35	15	:	50	27		* ; *	·	2 9	· · · ·
	Females.	<u>=</u>	1,277	1,196	629	547	80 567				27 5 14 14	9 11	° 47	13		· ~	-	90.0	» ; °	o ئ ر	14	· ·
RATED, Canara.		_	4,596 1,2							, 	113 13 58	38		101		21		: 2		71.5	e •••	:
NUMER. Sourn	pIsles.	<u> </u>		4,078		2 00 2,153 28 26	238 158 306 (1,739	3 156 1			140 18 72		428	22					·		£ 00	· ~
E EN	Persons.		5 5,873	5 5,274		2,700	5. 5.33.			, ¥					₹ 	9	٠ : .	. 1	11.			
HER NGO.	Females.							<u>: :</u>	::	<u>:</u>		<u> </u>	: :		: :		10.4		· :	: : :	: :	: :
E WHER		87		4		<u>;∞</u> :	:01		: : •	:			: "	<u>":</u>	: :	9		: ~ ~	<u> </u>		- :	<u>: :</u>
ATA	Persons.	8	20	6		: es	: 1-	::	:: : -	_:		<u>:</u>	: ~		: :	12	200	: 40			- :	<u>: :</u>
DISTRICT OR STATE WHERE ENUMERATED MALABAR, ANJENGO. SOUTH CANAR.	Pemales,	1-		1,890	302	201 26	1,588	121	1,367	96	373 373 373 373 373	13			101	75	% : ^{\$}			, e 3	•	
TRICT O	ylvjes.	<u> </u>	5,370	4,449	1,686	1,426	165		130		909 195 167	228	273	17	13	421	71 28				37.	
DIST	Ретвова.	_	7,392	6,339	1,988	1,627	240	730	230 3,391	731	689 216 32 201	240		217		496	99				8 % 2.	•
	Females.	83	4,842	4,538	197	128	19 4,341	::	126 4,215	174	161 37 62 30	32	- 48	#8 9	. 22	8	18				2 02 4	
Trainie	ylales.	18	2,716	7,382	259	188 52	19 7,123	:∾	198	225	193 41 39 59	32 F	53	32	3 88	45	33	1,091	48	 13 61 4		
Nrı	Регвопз.	80	12,558	11,920	466	316 102	38 11,464	; ;	 324 11,138	399	354 78 101 89	86 45	66	17	140	89	51 6 11	1,561	95	4 3 % %	Z 40	.:
	Females.	2. 2.	691	130	33	21 21	98	::	221	2	F 69 . 69	cs :	æ	다. 다.	. 6	147	143 3	3 %	7.0	i	I	: :
Tinnevelly.	Males.	22	404	267	1,50	112	127	- 8	52	20	63 34 10	10	8	14.1	~	224	211 8 5	88	0 4	I : 9	c) m	7 ::
Tra	Persons.	11	573	397	172	133	225	⊣ 63	150	3	36 38 13	12	83	62	91	371	354 11 6	122	9 6	: 2	01.4	7 ::
	Females.	E	284	193	109	32	184	::	17	92	₹ : ₹°	228	13	12	CA	98	76 31	E e	e :	- : e	: 67	: :
В базябр.	Malen.	2	446	288	156	83	132	::	.88°	130	121 28 22 23 23 23	6 0	28	33 83	: :	118	98	31	ထက္	; œ	0101	: :
12	.епеона.	12	730	481	202	100	218	: :	70	506	165 28 55 26	56	14	37	O	216	172 30 14	42	I 6 6	° ::	014	: :
<u> </u>			and ras.	puu	:	HOMBAY (INCLUDING ABEN). CENTRAL PROVINCES AND BERRE	Cooke Erubitony Britis	BOHRAY STATES	<u> </u>	(b) Other Provinces and States	BRIGHT TERRITORY BREAL BURNA CYTER PROFINER OF AGA	: :	Portuguese	Pondicherry Settements. Portuguese Skytlements.	: '	Born in Countries in Asia beyond Idia.	 AYA.	: :	<u>:</u> .	: : :	; ;	; ;
2	.X	\$ \$	es Indr		۶.	NG A	:	ָרְ מָלְ מְיִי	. :	ld St	:: 8 OF	: -	rtug	FEEN	;	a pe	MAE 8	Europe 	: :	::: 1E8	: :	: :
1	200		vinc nd I	Provinces	RITOR	NCLUDING A	Eare	TES	ne14 :	13 an	INTOR	IVCES TATES	Po	SET	led .	1 A S	. AND	ᄪ	::	UXTR	: : <u>-</u>	វី :
Litai			Pro	Pr	True	CINC D.V.		STA	10.00	vlnce	Teri	ROY.	und ats.	IRY INCH IE SE	pecif	16S 11	Cour	rles 'ALES	: :	Z Co:	85	
	COUNTRY WHERE BORN.	*	A-II.—Born in Provinces an States in India beyond Madras.	ent	(i) Bairisa Tenatrony	BOMBAY (INCLUDING CENTRAL PROVINC Berah	18G	BOMBAY STATES	Ilydrikaliad Mybork	Pro	BRITISH TERE BENGAL BURNA UNITED PROF	OTHER PROVINCES	French and Settlements.	Pondicherry Other Brench Setterments Portuguese Settements	India Unspecified	antr	STRAIDS STRAIDS MALAYA. OTHER ASIATIC COUNTRIES	Born in Countries in Exerand and Wales Storesses	: : :	Germany Other European Countries	Africa	, 1
77.		į l	E I	Adjacent Stafes		£ 5 5 6			N. S. S. S. S. S. S. S. S. S. S. S. S. S.	thor Try	BRITISH BENGA BURNA UNITER	Ori	encl	THEF	idta.	် င်	SET	ը Տ∢	.	KY Eur	E P	
Note:	i de		-Bo1	₹8.	ξΞ		$\widehat{\Xi}$			<u>ت</u>	Έ	Ξ		H 0 Fi		= E _:	TEON TAITE	Born in (England	IRELAND FRANCE	Germany Other E	EEE	III 8
4	'ਤੋ		Hi-	(E)		_				€			છે		(g)	India.	250	88 8 88 8	Fa	90	D.—Born in F.—Born in in	PE -
Ī		۱ •	₹"													ı, I⊸		င်			CHIE	G

TABLE XI.

BIRTH-PLACE.
PART II.—CITIES.

TABLE XI.

Birth-place, Part II.-Cities,

20 77	. ∞10 ∺
.; ,	; ;
in (3 5 5 6
P 2	
	2 ::
27	: ១
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	088
108	37 821 9
250	156
- cı	: : 1
es 7	: :
ক ত	; ;
103	33) :::
1111	19 E# ::
214	100
1 4	÷ :
:	2
	₽ Θ
: :	:::
ates	, ' : : :
 ry Sta	
ira dator	
So <i>uth Canara</i> (II) Feuda	Travancore Cochin Pudukkétal
	tory States 7 3 4 191 104 87 3 1 2 227 174 43 1 11 11

TABLE XI.

Birth-place. Part II.-Cities-continued.

Rales. Females. Persons. Males. Fombles. Males. Females. Persons. Males. Fombles. 29,995 30,173 59,153 29,232 29,99 29,995 30,173 59,153 29,232 29,59 28,423 29,514 58,955 29,122 29,8 28,423 29,517 58,955 29,122 29,8 28,423 29,517 58,946 29,122 29,8 28,423 29,517 48 11 44 44 11 8 9 3 11									CITY	WHERE E	WHERE ENUMERATED.	CED.				-				
Potentone Majes Formations Formations Formations Majes Formations Fo	иневе	Kı	гипакона	M.		MADURA.		NE	GAPATAM.			Salem.			TANJORE.		Tr	TRICHTINOPOLY.	x. , , ,	
64,647 31,327 33,320 13,130 67,039 67,039 60,168 29,965 30,173 59,153 29,123<		Persons.	Мавев.	Females.	Persons.	Males.				Females.	_	Malos.	Гетавен.	Регвопв.	Males.	Females.	Persons.	Malos.	Femalos.	
64,677 31,327 33,320 134,130 67,034		67	21	81	23	1.6	25	1)6	1.6	89	520	30	31	32	25	35	35	36	37	
64,121 31,039 33,082 133,139 66,417 66,722 55,184 28,643 29,564 58,956 29,122 29,129 29,122 29,129 29,129 29,122 29,129 29,129 29,122 29,129 29,122 29,129 29,122 29,129 29,122 29,129 29,122 29,129 29,122 29,129 29,122 29,122 29,122 29,122 29,122 29,122 29,122 29,122 29,122 29,122 29,122 29,122 29,122 29,122 29,123 39,121 29,121 39,121 39,131 31,131		64,647	31,327	33,320	134,130	160'29	62,039	60,168	29,995	30,173	59,153	29,232	126'62	60,341	28,777	31,564	123,512	095'19	61,952	
37 30,960 325,992 132,964 66,331 66,653 67,934 68,653 67,934 66,653 67,934 67,934 29,517 98,946 29,122 29,517 99,945 29,122 29,84 4 7 29,84 4	lets or		31,039	33,082	133,139	66,417	66,722	58,188	28,643	29,554	58,955	29,129	29,826	<i>59</i> ,868	28,518	31,350	121,509	698'09	61,140	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ory			32,992	132,984	166,331	66,653	22,934	28,423	29,511	98,946	29,122	29,824	59,576	28,378	31,198	119,772	59,546	60,226	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$: :	: 58	71 4 8 8			3 132 17 17 8 8	67 111 5 5	865 8 8 8 8 8 8	च 4 8 4 8	ञान ∓ छ :	::	12 21 5 1	3 11 1	9 10 1	44 88 85 7 7	24. 47. 17. 25. 7	20 38 7 14	
400 213 913 973 321 150 615 488 128 128 265 286 287 168 173 238 133 36 26 26 34 26 34 123 37 37 371 288 123 36 26 38 36 36 36 36 38 36 37 37 37 37 37 37 36 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38							10 2 19	31 18 28 19 19	23 11 11 9	∞ r9 ∞ r2	တကကတ :	: 0.10	: : ⊙⊘ 4	12 7 18 29	.: 18	.: 10 10	48 84 30 143 9	25 43 12 85 7	. 23 21 18 67	101
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		• 🛱			673 257 201 480	321 156 128 	352 101 73 	1,003 371 317 88 89	515 238 196 69 155	488 133 121 20 89	— α <i>š</i>	66 26 34 17 28,181	61 10 41 6 29,089	432 161 127 41 304	187 94 59 12	245 67 68 29 167	1,703 510 840 108 2,082	981 264 511 72 1,176	712 246 329 36 907	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				174 7 367 29,419 885	597 17 183 2,004 2,376	320 8 103 1,022 1,240	277 9 80 982 1,136	202 16 1,358 49,081 1,094		75 529 25,987 597	498 13 76 146 367	247 6 46 82 82 225	251 7 29 63 142	239 24 289 55,448 1,409	122 14 169 26,381 634	117 10 130 29,067	1,679 293 665 6,674 100,126	843 162 321 3,336 48,877	736 131 244 3,338 51,248	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			·	830 23 174 42	114,023 6,027 5,091 370 1	56,429 3,439 2,631 257	57,594 3,188 2,460 113	2,093 259 565 586 286	1,175 132 335 223 18	918 127 230 63	93 97 74 16	56 48 57 9	37 48 17	809 31 228 123 10	285 18 137 75	324 13 91 48	2,730 160 1,159 735	1,486 113 677 433 14	1,266 47 482 302 3	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1		.	155	98	69	254	211	43	6	^	C/I	292	140	152	1,737	823	914	PLAC
	**				58 22 75	24 14 18	34 8 27 27	200	144			 8	ο : :	32	23	 143	199 1 1,537	166 1 856	33 881	E-CITIES

Table XI.

BIRTH-PLACE—CITIES.

TABLE XI: Birth-place. Part II.—Cities—convenueu.

								CITY W	OITY WHERE ENUMERATED	NUMBE	ATED.							
		BELLARY.		D	CALICUT.	-	လိ	COCANADA.		Cors	COIMBATORE.		Conj	CONJERVERAM.		, Q	CUDDALORE	
PEOVINCE, STATE OR COUNTRY WHERE BORN.	Регвопз.	Males.	Females.	Persons,	blales.	Pemales.	Persons.	Males.	Remales.	Ретвопв.	plsles.	Females.	Persons.	Males.	Females,	Регволв.	Males.	Females.
1	21	**	-	13	9	7	æ	6		ıı	15	13	14	15	91	17 .	18	2
A.II., Born in Provinces and States in India beyond	1,038	629	359	1,260	994	592	513	387	126	330	193	137	480	248	232	2,764	1,290	1,474
Madray. "(a) Adjacent Provinces and States	1,006	099 .	346	983	752	231	441	330	III	172	165	901	317	291	150	152	011	42
(i) Bengal Territory	· 301 3 156 142	162 2 77 73	. 140 78 69	543 26 459 64	440 24 364 50	103 95	264 88 111 65	227 69 96 62	37 15 3	117 6 92 19	87 73 11	30	126 1 37 86	86 16	. 58 . 21 . 37	80 10 80 80	73 10 80 3	Ki, in
	705 309 396	 508 219 289	197	440 347 19 74	312 265 9 38	128 822 10 36	177 88 89	103	74 35	24 130	78 16 62		191 81		92	72 15 57	32	35 10.
(b) Other Provinces and States in India	22	11	10	216	186	30	22	48	6	18	~	11	85	43	. 45	.41	. 27	. 7
(i) British Territory	12 10 13 15	© ∞∺∞ :		212 9 134 69 69	183 4 117 62 3	17 17 1	111111111111111111111111111111111111111	44 1175 427 4	. : :	18 5 13	4 4	111 6	. : 8 13 13 13 13 13 13 13 13 13 13 13 13 13 1	. : :	. : \$1,82 \$1,04 \$1	8 % II % % %	111111111111111111111111111111111111111	113 133
. (c) Fronch and Portuguese Sottlements	, CO	64	<i>w</i>	19	95	r)	14	80	9	41,	21	8	82	38	40	2,571	1,153	1,418
Pondicherry Gritchemers Pontucuse Settlements Pontucuses Settlements	m 63 :	cq : :	F 63	7 5 69	12 to 01	63 m :	: 12.3	°° :	⊘4	g, ≈	19	% ::		8g ::	40	2,564 1 6	1,147	1,417
mdla Vnspeckfed	:	:	.:	:	:	:	7		· :	:	:	:		:	: :	 > :	• ':	: .:
B.—Born in Countries in Asia beyond India	21	91	уD	241	239	63	15	9	6	14	7	13	9	n	Ŋ	75	; 8	4
CETLON STRAITS SKITTENBYLS AND MAEAVA OTHER ASIATIC COUNTRIES	4 7 10	80 8	юн <u>н</u>	338	23.7	 :	10	; 82 48	8 ::	416	.r :	ਜੋ ਨ :	8.4	78	L 8	. 45 . 45	£ 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	æ ⊢ 1
C.—Born in Countries in Europe	069	635	55	230	199	31	98	90	91	09	42	18	4	7	m	96	55	35
ENGLAND AND WALES	64.8 84.8 8	616 12 7 	37 28 1 1	149 7 7 9 8 141 409	131 7, 8 8	87 8 9 4	# i.) :	· · · · · · · · · · · · · · · · · · ·	11 ::::		71 2 2	;;;; 53 63 43	. : :	H ::::	× ₩ : ::	: 32 12 8 1 2 3 8	22 12 14 15 15	
D.—Born in Africa	:	:	:	:	:	:	 :	, .	,	,	;		:	<u>. </u>	:	· · ·	ea •	t a
EBorn in America	:	:	:	:	:	 :	,	•	~	'n	:	F7	: .	:		× ×	٠, ١	`
F.—Born in Australasia	:	:	:	H	:	7 .	<u>`</u>	<u>;</u> .	:	:	:	· ·		: :	 : :	, ₍₁₎	1 (7)	: ;
					-	-	_	-	-		-	-	_	_	-			

* Old Province.

TABLE XI.
Birth-place. Part II.—Cities—concluded.

	1					-			-					1			T
	X.	Кимпакбили.		M.	Марчи.	.	NEC	NEGAPATAM.		Вльем	EM.		TANJORE.		TRIC	TRICHINOPOLY	
PROVINCE, STATE OR COUNTRY WHERE BORN.	Persons.	Lales.	Females.	Persons,	Nales.	Females.	Persons.	.21ales.	Females.	Persons.	Б ешзјез•	Persons.	Males.	Females.	Persons.	Males.	Females.
The state of the s	0.7	=	- - - -	6	15	22	F.	12	28	35 dg	-	32	F	#6	:13	388	37
-Born in Provinces and States in India beyond	181	500	212	834	613	221	1,542	1,014	228	IGI	102 8	89 379	195	184	1,657	920	289
(a) Adjacent Provinces and States	232	133	86	019	489	191	475	416	63	164	98	68 277	134	143	1,307	992	541
(4) Instruct Pighretory	03 8 £ 8 6	8+40	26 44-1	418 8 407 3	25. 25. 25. 25. 25.	1677	351 315 24 12	334 308 17 9	17 7 2 5 8	: 30 ::	23 1	12 98 13 7 77 5 8	61 52 6	37 10 25 2	358 528 76	266 30 176 61	92 44 53 158
(II) Willoatory Hyayra	173 174 126	7 % .: 6° %	70 17 62	232	1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.		35 89		. ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	. 116	50 6 7 8 7 8	56 170 5 65 150	73	108	940	.: 500 120	100
in India	48	35	13	22	25	23	81	. 79	21	12					152	380	346
(4) Bilterin Territory	48282	842 £3	11108	75 118 14:	. : 62 . : : :	: 18 18 4	028888 88888 88888	. 22 24 25 25 25 25 25 25	EQ###	39 20 21	<i>₽</i> ₩₩	5 26 3 10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# 8 # 8 8 8	128 821 1138	133 00 16 50 50	38 8 9 9 0	37
(o) Fronch and Portuguese Sottloments	201	IOI	100	611	73	24	986	.534	452	25	- 6	16 73	45	82	961	28	601
Pondighery Opher Vrench Fepterbrick	124 64 13	19 12 13	37	20 8 Q	.: 28 :: t6	e :	690 430 68	286 102 56	214 238 .:	36	: : a	16 46 10	19 10 18		156 20	61 8	95 14
(d) Indla Unspecified	:	:	:	 :	 :	 :	:			: :		:		-	5 6	9 6	:
B,-Born in Countries in Asia beyond India	61	or	6	83	28	55	212	163	43	77	7	3 48	30	91	127	. 47	
Obylon Strate and Malaya Other Ariang Countries	10	; re.re	4. rc	91 14	0 7 50	₫ 0 8	98 63 51	68 50 50	30 18	. : : 	F	2 41	25 25	1.6	117	70.	73.5.
C.—Born ln Countries ln Europe	22	80	N	99	. 39	31	212	174	38	· :		2 . 29		:	208	138	7 2
Worgand and Waler	0 :: :	: : :	÷ c c	E 2 - 8 2 7		10 11 11 11	170 8 8 13	1.1 8 8 1.5 1.5		ea : : : : :			<u> </u>		86 4 4 4 2 5	8-0-0-8-	. ‱ ພ 4 ລີ ມາ
orn in Africa	4	7	n	:	:	:	6	~	C/3	: 	: : 		~	: 10	. 6.	g N	~ «
orn in Amorioa	:	:	:	14	. 79	70	c 4	<i>C</i> 3	 :	: :	: 	:	:	:	C.S	. 63	;
alburburbur	:	:			_		-		_		_	_	_	_		-	-

INFIRMITIES. PART I.—DISTRIBUTION BY AGE. PART II.—DISTRIBUTION BY DISTRICTS AND STATES.

The infirmities recorded at the census were insanity, deaf-mutism, blindness and leprosy.

The table is divided into two parts—Part I shows the distribution of the persons afflicted according to age, and Part II their distribution according to locality.

Some persons were returned as suffering from more than one infirmity. In the table they have been shown under each. This explains why the total "Population afflicted" in columns 2, 3 and 4 does not quite agree with the total of the figures for each separate infirmity. The following is a list of these cases:—

						,	Total.	Males.	Females.
					Total	۱ •••	379	228	151
Insane, blind and leper	•••	•••		•••	•••	•••	1	1	•••
Insane and deaf-mute	•••	•••	•••	•••	•••	•••	175	99	76
Insane and blind	•••	•••	•••	•••	•••	•••	36	19	17
Insane and leper	•••		•••	•••	•••	•••	8	6	2
Deaf-mute and blind	•••	***	•••	•••	•••	•••	91	56	35
Deaf-mute and leper	•••	•••	•••	•••	•••		19	11	8
Blind and leper	•••	•••	• • •	•••	•••	•••	46	35	11
Insane, deaf-mute and b	lind	•••		••			3	1	2

INFIRMTIES BY AGE.

XII.	7.1 7.1 7.1 7.1 7.0 1.20 1.20
AGE.	312 312 312 313 314 471 313 314 471 170 770 770
	16,858 12,674 16,858 12,674 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19
	111.1ND. 111.1ND. 111.1ND. 112.00 113.56.2 113.56.2 110.28 110.28 110.28 110.28 110.28 110.28 110.28 110.28 110.28 110.28 110.28 110.28 110.28 110.31 110.46 110.31 110.44 110.31 110.44 110.30 110.44 110.
LE XII.	I.—Distribution by ag 3,510 32,490 18,015 10 1 18 15 15 15 15 15 15 1
TAB	Infrinitios. Pa. INBANE. 1 8,407 4,897 1 90 0 2 2,700, 8 8 2 2,700, 90 90, 90 90, 90
	AL 0-5 12 121 624 167 TAL 0-5 647 943 17203 77914 77914 17203 8,305 6,77 6,743 6,743 6,743 6,743 6,743 6,743 6,743 6,743 6,743 6,743 6,743 6,743 6,743 6,743 6,743 6,743 6,743 6,743 6,743 6,002
	9-4 1-2 1-2 1-3 3-4 1-10 10-15 10-15 10-15 10-45 10-46 10-46 10-60 10-65 10-65 10-65 10-65 10-65 10-65 10-65 10-65

INFIRMITIES BY DISTRICTS AND STATES.

ton.
Statos
and
Ø
v Distriot
by Di
tion
tribu
Disto
II.
Part
tios.
firm
L

	Females.	18	4,184	4,137	367 31 269 138 195	31 168 118 61 27	47 43 27 72 188	128 348 81 81 97 356	245 161 166 160 146	378 378 	4	0 , 0 ≠
LEPERS.	Malos.	13	12,674	12,526	1,040 49 660 351 715	48 549 491 191 69	13.4 13.4 200 687	313 1,084 254 127 1,405	834 509 600 437 518	10 878 2 407	148	141 4
	Persons.	=	16,858	16,663	1,397 80 919 480 910	70 717 509 262 96	167 177 10 272 875	441 1,442 335 224 1,761	1,070 970 665 587 964	13 1,266 2 534	195	181 10 4
Andreas a transmission construction of the second	Females.	=	16,835	16,623	1,041 68 771 392 383	54 456 404 263	330 326 353 88 88	350 588 564 893 898	605 828 988 970 1,035	27 1,934 2 2 628	212	191 16 6
ntand.	Males.	77	17,147	16,972	1,039 82 624 360 142	385 340 340	307 396 553 87 487	428 937 593 726 964	695 764 871 989 1,116	36 2,041 2 419	175	148 19 8
	Persons.	=	33,982	33,595	2,980 150 1,395 762 825	114 1,167 079 780 903	727 722 906 176	778 1,026 1,167 1,628 1,892	1,360 1,592 1,850 1,950 2,161	63 3,976 4	387	339 35 13
r.	Females.	10	14,475	14,275	745 32 710 390	602 603 604 513	316 363 68 688	362 761 797 968	861 883 699 695 660	45 838 3 273	. 200	182 16
DEAF-MUTER	Malra.	6	18,015	17,778	781 39 911 301 613	61 821 714 433	393 369 450 129 802	010 1,009 1,000 1,034	1,137 1,035 840 791 730	38 1,00.1 	237	208 25 4
a	Persons.		32,490	32,053	1,626 77 71 1,621 663 903	1111 1,424 1,428 1,228 1,228	797 60-1 810 107 1,370	1,072 1,790 1,227 1,027 1,092	1,998 1,018 1,609 1,489 1,399	83 1,842 3 908	437	390 40 7
	Famaler.		3,510	3,476	88 11 208 53 150	1.1 220 166 71 71 65	53 81 75 173 173	77 173 113 149 138	157 170 124 121 121	10 466 3 84	34	ш ⁸ ::
1NBANE.	Mnle4.		1,697	. 4,833	161 120 277 206	236 236 246 114 109	82 110 113 462 113	711 221 120 128 128 162	107 214 182 182 263	10 504 131	64	မှ အ
	Persons.		8,407	8,309	240 230 130 350	33 500 111 186	136 191 194 192 192	188 393 233 277 290	354 303 458 458	20 1,959 7 216	86	81 5
TICTED.	Pemules.	-	38,851	38,361	2,217 141 140,1 180,1 83,4	146 1,519 1,936 1,041	739 683 822 400 1,306	1,017 2,250 1,314 1,942 2,347	1,926 2,037 1,928 1,031 2,031	86 3,599 1,908	490	144 60 0
POPULATION AFFIICTED	Males.	e	52.603	51,883	3,006 180 2,300 1,088 1,894	187 2,255 1,957 1,308 949	982 1,007 1,164 867 2,083	1,456 3,247 1,925 1,978 3,550	2,854 2,511 2,381 2,391 2,523	94 4,501 8 1,288	620	544 50 20
POPULA	Persons.	51	91,354	50,244	6,223 321 4,340 1,922 2,970	3,774 3,774 3,202 2,430 1,667	1,721 1,999 1,076 1,297 3,389	2,473 5,497 2,939 3,020 5,897	4,780 4,548 4,309 4,322 4,954	170 8,100 19 2,296	1,110	986 96 20
			:	:	:::::		:::::		:::::	: : : :	:	: : :
l E	A.T.		:	ııy	: : : : : :	:::::	:::::	:::::	:::::	::::	tos	: : :
	K.1.20		ro.	urit	жух ш ш ш	 	:::::	1, 11	:, :::	:::*	Sta	
	i	~	MADRAS	h Te	Pani. Tan. Vizac	Gán.	ur Put	ncor ne ine	≥	NARN	tory	VVE
,	151		MAI	ritts	Фанјан Алекот, Фануба Алекот, Фануба Алекот, Угдадрадтан	Agenar, Génkarhi Kistua Guntén Netlore Ouddarhi	Kurnool Bellary Anantapur Madins	CHITTOOR NOUTH ARCOT SALEM COINDATORE SOUTH ARCOT	Tanjore Trichinopory Madura Ránnád Tenneveley	Ntgatata Makanar Andrhado Boutii Canara	andh	KKOT LX.II. On
	District on State.			(1) British Territory	Ganjan Agenot Vizagai Agenoy Gónáva					Ntrainte Maranar Anhengo Bouth Ca	(9) Foudatory States	Papu Bana Sand
'	-			-	મું લું છું ને હું	9,4,8,0,0	132,13	. 177. 18. 19. 0.	ដូនផ្លែងផ្ល	ន័ងន័ន្ធ	_	30. Pudukkaru 31. Bandakarur 32. Sandh
1		1										



TABLE XII-A.

INFIRMITIES BY SELECTED CASTES TRIBES AND RACES.

In 1901 this table, though an optional one, was prepared for all castes in the Presidency. It has now been restricted to 27 castes representing 44 per cent. of the Hindu and Animistic population, and to the entire Musalman and Anglo-Indian and Indian Christian communities.

Persons suffering from more than one infirmity (see title page of Table XII) have been counted separately for each infirmity.

TABLE XII-A.

races.
and
tribes
castes,
selected
bу
Infirmities

THE CO												
	Females.	16		55 19 19 19	864461	126 31 43 45 158	# Q \$ + &	158 49 76 182	21 198	180		205
LEPERS.	Males.	15		150 64 70 26	125 125 11 35	381 117 139 65 65	76 1128 14 6 6	265 108 254 889	86° 619	778		11 569
	Persons.	÷1		202 90 76 30	114 198 70 75	507 148 182 110 564	110 169 23 10 337	723 167 330 1,180 230	107	928		17
	Females.	13		247 146 14 45	25.4 69 4.0 62 62	451 299 237 53 53	56 168 73 340	#49 327 465 857 327	107 959	1,025		6 5-19
BLIND.	Males.	12		214 156 21 43 43	67 267 93 58 46	453 363 275 114 890	96 92 92 51	495 268 382 928 319	106 856	1,178		. 695
	Persons.	11		461 302 36 88 88	152 621 162 107 108	934 662 512 . 197 1,407	152 428 171 124 689	944 595 847 1,885 646	213 1,815	2,203	•	1,144
5S.	Females.	10		159 172 7 21 21	013 82 82 82 83 83	428 339 200 104 721	37 132 70 64	471 1 £2 31.8 760 760	134	805		5 14-4
DEAF-MUTES	Males.	в		187 237 5 20 20	50 75 24 36	570 471 287 120 948	230 230 23 24 27 26 361	575 156 320 919 210	162 . 1,128	1,116		513
Q	Persons.	8		346 409 12 41 29	69 116 163 46 64	998 810 467 224 1,669	103 362 133 126 672	1,046 288 838 838 1,679 369	2902	1,918		12 954
	Females.	4		37 33 7 13 3	115 112 28 8 8	77 60 45 25 163	35 15 10 83	175 59 77 171 88	31 146	363		56 143
INSANE.	Males.	9		96 112 22 29 29	47 14 39 64 5	148 98 68 41 41	15 92 21 4 80	130 75 61 167 108	32 216	585		52 159
	Persons.	to Ct		133 145 29 42 6	62 26 67 12 8	226 158 113 113 86 376	23 127' 36 14 , 163	305 134 138 338 196	962 362	948		108 305
LT WITH.	Females.	4	•	241,469 231,529 8,807 47.884 73,835	56,571 133,828 179,193 64,186 74,945	374,616 561,663 339,795 149,101 1,319,301	178,436 248,262 112,741 71,879 401,897	763,660 213,906 451,187 1,210,447 323,820	246,052 1,287,739	1,401,851	· <u></u> -	13,372 594,157
POPULATION DEALT WITH	Males.	60		238,594 229,290 10,551 45,842 69,820	58,168 121,567 171,058 58,028 61,164	360,155 564,432 327,366 146,482 1,329,624	176,504 250,043 119,078 72,216 406,089	747,652 198,196 414,945 1,153,356 316,012	241,245 1,248,052	1,362,616		12,651 573,438
POPULA	Persons.	C3 ,		480,063 460,819 19,358 93,726 143,655	112,739 255,395 350,251 122,214 136,109	734,771 1,126,095 667,161 295,583 2,678,925	354,940 498,295 231,819 144,095 807,986	1,511,312 412,102 866,132 2,363,803 639,832	487,297 2,535,791	2,764,467		26,023 1,167,595
5	ā			:::::	• • • • •	:::::	!!!!!	11111	::	:		::
0 4 9 4	r hat			 Nam 989	: :::	:: ::	:::::	11111	: :	:	-	`i :
00 20	7 7 7 7	_	Hlndu.	Tamil Telugu Malayálam Canarese	Others	: : : : :	:::::	:: ::	: :	:	Christian.	uu :
Tam ama	CASIE, IEIBE ON DACE		H	1. Bráhman, Tamil 2. Bráhman, Telugu 3. Bráhman, Malayálam 4. Bráhman, Canarese 5. Bráhman, Oriyá	6. Bráhman, Others 7. Cheruman 8. Chotti 9. Gaudo	11. Idaiyan 12. Kamma 13. Kammálan 14. Kamsala 15. Kápu	16. Khond 17. Kómati 18. Kuruba 19. Kurumban 20. Mádiga	21. Mála 22. Náyar 23. Pallan 24. Paraiyan 25. Tíyan	26. Velama 27. Velläla	28. Мивагиан	Chri	29. Anglo-Indian 30. Indian
		1					· · · pa +2 64*					

PART I.—CASTE, TRIBE, RACE OR NATIONALITY.

This table is divided into two parts: Part I shows in alphabetical order every caste, tribe or race returned in the Presidency, and the total number of males and females belonging to each.

Part II, in which Hindu castes are further arranged by linguistic divisions, shows the districts in which the principal castes, tribes or race are chiefly found. Figures are given here only for those contributing more than one per mille to the Presidency population, and under each such caste, tribe or race, a district is shown only when it contributes more than one per mille to the district population.

The principles followed in 1901 (see caste glossary appended to Chapter VIII of the report on that census) in the clubbing of castes were followed also on the present occasion, with the following exceptions:—

- (1) Kálingi and Kalinji, two separate castes, were clubbed together in 1901. The figures for them have now been separated.
- (2) The following castes, which were not treated as distinct castes in 1901, have now been treated as main castes:—

Alayan. Haroboleya. Ramban.
Avittan. Kachi. Sakan.
Belasáli. Parel. Samban.
Daman. Pattel. Tudia.
Gherva. Punjábi. Váram.

Table XIII. CASTE, TRIBE, RACE OR NATIONALITY.

TABLE XIII.

Part I.-Caste, tribe, race or nationality.

(The letter ' H' denotes Hindu and 'A', Animistic.)

,			. (Т	io letter ' H ' denotes Hine	lu and 'A'	Animistic.		to his thereto is not been as	
Caste.		Males.	Fontales.	Casto.	Males.	Fomales.	Caste.	Males.	Females.
1		2	3	1	빞	3	, I	2	"
Grand Total	l	20,606,008	21,264,152	B-cont.			Gcont.		
A African Agamudaiyan Agaru Agarwála Agasa	•••	6 167,793 460 5 8,017	 181,960 527 7 8,611	Boltada { II Bóya { A Bráhman (Canarcse) Bráhman (Malayalam)	30,943 16 216,714 18 45,842 10,551	21,137 5 209,115 15 47,884 8,807	Gatti Gauda Gaudo { II	1,082 23,120 58,006 22 136 29,076	1,150 22,479 61,186 144 31,439
Aiyarakam	•••	7,707	8,980 705	(b).	60,820	73,835	Gayinta	801 358	864 187
Alayan Alayan Alia Ambalakáran	•••	701 1 10,365 90,326	1 11,814 94,851	Bráhman (Oriya) Bráhman (Tamil) Bráhman (Telegu) Bráhman (Others) Bráhman	238,594 229,290 56,168 219	241,469 231,529 56,571 155	Gherva Ghortora H Gódári	708 22 1,549	3 485 30 697
Ambalayási Ambattan American Anappan Ándi	•••	9,759 105,199 134 7,882 39,815	10,459 107,851 98 7,795 42,308	British Buddhist Budubudukala Burmese (c)	372 903 3	1 254 1,027 6	Godiya Gókha Golla	5,017 41 445,827 13,368	5,587 .79 458,365 11,192
Ándúran Anglo-Indian	•••	4,810 12,651	5,084 18,372	C Canadian	38	36	Gósáyi	503 150	533 149
Arab Arakala Aranádan	•••	375 94	2,733 403 88	Chakkan Chakkiliyan Cháliyan Chamár	18,056 261,421 15,637 438	18,745 265,030 15,687 272	Greek	2,182 227 221 735	2,260 203 203 788
Arasu Arayun Armenian Aruva Ashtal6hi	•••	2,739 26 3,740	118 2,685 8 5,015 107	Chandála Chaptégára Cháródi Chembétti	918 809 - 452 138 3,011	830 843 623 216 2,933	Haddi { H	13,839 45	14,296 21
Australian Austrian Avittan B		6	3	Chonchu $\left\{ egin{array}{llllllllllllllllllllllllllllllllllll$	757 121,567 171,058 358	748 133,828 179,193 264	Halépaik Hasala Heggade Holeya Haroboleya	2,770 249 1,603 61,164 147	3,332 219 1,849 74,945 138
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	•	9,460 12,709	9,156 13,835	Chinese (d) Chuditiya Chuváno	59 935 4	1,168 5	I Idaiyan Ídiga	(f)360,155 126,756	(h)374,616 134,479
Bairági Balija Ballála		1,909 (a)514,770	1.752 526,477 165	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19 640 20,741 4	18 7 610 24,524 5	llamagan Iluvan	3,114 57,495 (g)573,438	4,046 63,643 (h)594,157 30,239
Banda Baniya Bant	••	. 1,282 . 1,769 . 61,364	1,099 1,897 64,932	Dane Dásari	16.020 1,691	25 17,418 3,290 13,805	Irish Irula { H A Italian	26,535 2×5 47,349 2,746 43	372 47,929 2,635 20
Bávuri Bédaru Belgian		24,789	25,110	Dévadiga Dévánga Dhakkado	11,816 142,672 1,052	143,832 1,594	Íte J	87	70
Belasáli Bellara Béngali Benia Bépári	•	38 42 1,491 368	2 12 1 2,031	Dhúliya Dolnva Dombó [H	12 16,065 951 8,386 30,191 1,179	3 17,200 488 8,713 30,478 1,128	Jaggali H Jain Jálári Janappan	1,497 17 14,166 11,170 19,842	2,749 17 12,839 12,390 22,865
Bestha Bhandári Bhatrázn Bháttia Bháyipuo	•	23,901 560 12,060 50	391 3 13,071 0 41	Dommara { H Dúdéknla (e)	8,820 52 36,076 152	8,763 79 35,536 34	Jangam Japanese (i) Játápu { H	30,460 14,492 405 39	56,032 1 32,148 15,420 217 32
Bhondári Bhúmia { H A Billava Bingi	• •	10,81 10,773 319 75,03	3 10,415 9 384 2 82,039	Elayad English Eruman	5,722 2,281	233 3,016 2,613 1,481	Jógi { H Jónagan K	9,191 32 3,508	9,034 40 5,212
Boda Bogam Bohemian Boishnobo Bolási	· ·	1,89 11,70 64 4,76	7 15,800 1 7 7 447	French		146	Kabbéra Knchi Kádan Kádu-Konkani Kaduppattan	9,690 1 399 20 9,703	10,411 392 16 10,268
Bondhia Bondili		22 4,95 83 12 1,01	4 284 2 4,819 9 917 8 54	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	21,622 1,389 76,517 17,809	20,768 1,336 77,141 18,177 8,890	Kahar Kaikólan Kálingi Kalinji Kallan	42 179,467 39,978 22,809 258,756	. 49 188,880 43,464 28,749 276,471

⁽a) Includes one Atheist.
(b) Includes Embrándris (M. 1,563, F. 957); Numbúdris (M. 5,933, F. 5,726) and Pattars (M. 1,609, F. 1,003).
(c) All Buddhists.
(d) Buddhists 37 (M. 32, F. 5); Confinoisus 21 (all males); Christians 6 (all males).
(e) Of these 277 persons (90 males and 187 females) have returned themselves as Hindus.
(g) Includes five Atheists.
(h) Includes three Atheist.
(i) Christian.

CASTE, TRIBE, RACE OR NATIONALITY.

TABLE XIII.

Part I.—Caste, tribe, race or nationality—continued.

(The letter 'H' denotes Hindn and 'A', Animistic.)

Caste.	Males.	Females.	· Caste.	Males.	Females.	Castc.	Males.	Females.
1	2	3	i	2	-3	ı	2	3
K-cont.			K-cont.					
	TO 400	507.0CD				Ncont.		
Kamma : Kammalan (Malayalam)	564,432 52,673	561,663 55,283	Knsavan	75,222	77,905	Navåyat	1,042	719
Kammalan (Tamil)	274,693	284,512	Kúttádi	2,035	2,140	Nåyådi	273	262
Kamsala Kamunchia	146,482 46	149,101 41				Nåyar Nekkåra	198,196 74	213,906 52
			L .			Nerrara	395	455
Kanakkan Kanisan	31,640 7,486	31,720 8,203	Labbai	184,923	216,780	Neyyala	5,020	6,697
Kániyan	512	562	Lambádi $\begin{cases} \mathbf{H} & \dots & \dots \\ \mathbf{A} & \dots & \dots \end{cases}$	23,449 1 793	22,541 1,635	N6kkan	2,150	2,378
Kannadiyan Kappiliyan	14,556 19,123	13,819 19,370	Lingáyat	66,375	68,217	Noliya	\$48 9	1,513
CTT	1,326,054	1,346,495	Lóii Lohána	36 31	8 27	Norwegian		
Kapu { H	3,570	2,806	Lohana	1	21	_		
Karaiyan	2,312	2,253 1,536	Lohára H	3,770	4,217	0		1
Karimpálan Karnapattu	1,362 4,926	4,551	Loniya	18 74	33 83			
Karnam	23,499	23,023				Oc'ehan Odde	2,481 277,375	2,696 272,734
Karumpnrattán	5,256	6,364	M			Odive JH	46,419	54,192
Katasan	619	696				(A,	364 2.280	337 2,579
Katike Kattu-Mahrati	694 526	549 332	Mádion Mágura	406,089 149	401,897 195	[H	3,392	3,402
Káttu-Náyakkan	1,311	1,164	Mahanti	3,774	3,813	Omaito	5,769	5,732
Kayandan	5,059	5,252	Mahar Mahráti	243 39,078	256 +0,169	}	}	1
Kávutiyan	3,240	3,125		1	1	P	}	1
Kayasth Kéla	179 54	138 237	Majjulu Mála	4,761	5,882			
Kelasi	3,631	3,682	Malai-Arasan	747,652 36	763,660 50	Para: [H	19,539	20,403
	15,034	19,413	Malaimán	27,478	29,556	raidi [A	4,074	4,294
Kevuto Kharvi	2,701	2,283	Malasar [H A	1,743	1,449 500	Paliyan Pallan	810 414,945	642 451,167
Khatri	5			Ì	i .	Palli	1,383,560	1,436,596
Khodura Khoira	1,896 353	1,876	Malava Malayáli	1,322 31,395	1,444 32,092	Pambaikkáran	751	679
	10		Malayan	4,790	4,812	Pánan (Malayálam)	5,909	5,940
Kh6ja	19 43,215	45,163	Maléyava	3,060	8,664	Panán (Tamil) Panára	1,329 153	1,539 105
Anona LA	133,259	133,273	Måli A	250	419	Panasa	412	491
Kíchagára Killekyáta	675	644	Mangala	90,231	93,769	Pánohála	26,953	27,768
Kodagu	و ا	i	Mannán	16,127	16,420	Pandáram	32,983	33,885
Koláta	690	758	Mappilla Marakkáyar	514,555 1,245	518,202 1,216	Pandito Pannikkan	559 14,537	599 15.546
Kólayán	10,507	11,444	Marayan	177,785	186,977	Panisavan	9,640	9,913
Kóli Kóliyan	750 551	465 530	Mårayán	6,889	7,666	Paniyan	17,501	17,073
K6mati	050.012	248,252	Márvári	1,212	605	Páno { H	35,559	35,583
Kenda Dora H		38,508	Mattia Mávilán	2,977 1,363	3,684 1,154	Domaile:	92 94	89 113
(A	2 550	6.335 4.785	Médara	10,291	10,220	Paraiyan		1,210,447
Kongan	738	809	Nélakkáran	5,045	5,880	Paravan	2,623 10,090	2,773
Konkani	0.70	866 1,824	Mémon	275	172	Pariváram	10,080	10,695
			$\mathcal{M}^{\text{eria}} \left\{ \begin{matrix} H. & \dots & \dots \\ A. & \dots & \dots \end{matrix} \right.$	101	80	Parsi Parel	250	239
Koraga	1 10	2,385	Mogér	18,176	20,972	Parel Pattel		1 1
К6tа	547	616	Moghal	9,702	8,920	Pathán	54,536 45,414	52,384
Kôtari	- m10		Moili	1,776	1,758	į _		47,396
			Mondi	820 2,958	1,110 3,318	Patra (Oriyā) Patra (Telugu)	988 7,967	1,013 8,136
Kottiya H	1 4072		A	6	3	Patraméla	466	612
K6yi H	. 26,157	26,598	Mndngar Mukkuvan	603 9.771	607 9,444	Pattanavan	17,696 6,627	17,576
T-1 4.1	070.070							6,748
Kudiya	2,053	2.067	Múlī {H	2,372 347	2,294 230	The state of	15 2,009	14 2,204
Kndnb i	. 5,183	5,183	Moni	743	880	Perike	12,500	12,405
Kndnmo			Múppan Mnriya	3,478 5S0	4,080 519	Pic'chiganta [H	4,565 18	4,373 21
Kukkundi Knluvan	1 000		Marchan	13,832	15,005	Pole	†1	ائد
Knmbara	. 18,495	19,812	Vistad	521	600	Pombada	137	149
Kumbharo	. 8,585	9,538	Mntracha	77,368	70,054	Pondra	8,496	8,425
Kummara			Múttán Muttiriyan	4,892 43,321	4,814 43,535	Poroja H	35,960 11,532	34,389 10,559
Kunbi	0.70~		1 35	1,268	1,737	Portnguese	89	42
Knravan H	53,563	55,954	1	į		Pothriya	227	,204
[A	4.07-	1	1 74			Půjári	128	103
Knrio'chan				6,752	7,817	Pulaiyau (Tamil) Puliyan (Malayalam)	1,952 227	2,363 £60
Kuruba	. 119,078	112.741	Nagavāsulu	12,278	12,705	Pullnyan (Malaratam)	601	1,007
Knruman Knrumban H.	. 71.860	71.546	Nalakéyara Nattamán	439 79,298	540 83,4°8	Péluvan (Tamil)	3,044	2,679
Anrumosh (A.	356		Náttán	0.234	6.517	Punikbi		Į.
!	1 4	1	ī		į	• ,	*	

CASTE, TRIBE, RACE OR NATIONALITY.

TABLE XIII.

Part I.-Caste, tribe, race or nationality-concluded.

(The letter 'H' denotes Hindu and 'A', Animistic.)

Caste.	Males.	Females.	Caste.	Males.	Females.	Caste.	36.3	
		3		1			Males.	Females.
1	z	•	1	2	8	1	2	3
R ·			S—cont.			v,		
						,		
Råjåpnri Rájpnt	5,671 8,899	5,749 8,704	Sólaga Sómara	981 39	963 37	Vadugan Vaisya	28;827 3,050	29,797 2,992
Ramban	•••	5	Sonagára	162	177	Vakkaliga	38,931	41,867
Rangári (H	3,604	3,021 258	Sondi { H	18,359	18,235	Valaiyan	172,554	186,294
Råvulo	257 2,862	2,840	Sonkari	96 410	66 279	Vallamban	11,993	13,329
1134410	2,002	_,010	Jonnett	210	1	Valluvan	31,694	31,799
Rázn	51,349	51,496	Spanish	5	4	Valuvádi	3,218	3,189
Relli H	9,583	11,373 262	Stánika	130	125	Váni	357	390
A	254 16,553	15,890	Sudarmån Suddho	22,970 8,807	23,737 9,490	Vániyan Vannán	95,028	99,774
Róna A	3,220	3,503	Súdra	426	775	vaman	120,605	121,420
Ronguni	3,866	4,303	· · ··· ···	1	'''	Váram	60	34
Ronmanian		1	Sunnari	1,614	2,076	Védan	23,039	23,760
D	,		Swiss	16	13	Velakkattalavan	4,936	5,090
Russian	1	1	Swiss	33	21	Velama Vélan	241,245 1,652	246,052 1,742
S		1		ł	}	veian ,	1,002	1,742
Sådar	1,840	1,875	T	ł		Vellála	1,248,052	1,287,739
Sakan		5		1	ļ	Veluttédan	5,521	6,133
Saiva Saiyad	886 85,730	892 84,395	Tamballa	1 010	1.000	Véttuvan (Tamil) Véttuvan (Malayálam).	28,278	30,898
Sálápu	204	128	Tamaana Tarakan	1.810 3,335	1,623 3,446	Vipravinodi	9,963 176	10,233 206
Total III III III	-0=	í	Telaga	245,812	252,950	i i ji i i i i i i i i i i i i i i i i	2,10	200
Bálo	178,389	180,093	Tclikula	4,502	. 4,895	Víramnsliti	972	911
Samagára	754	866	Telli	23,063	24,849	V6d6	34	71
Sámantan Sámantiya	2,293 6,959	2,370 7,791	Telugu	546	368	i		
Samban		1,102	Thákur	10	3	· 107	'	
	}		Tíyan	316,012	323 820			
Sáni	1,019	1,037	Tiyóro	1,427	1,626		•	
Sanjógi Sanyási	431 175	455 148	Tóda { H	28 398	17 305	Welsh	18	8
Sappaliga	1,195	1,318	(A /	1	300			İ
Såtáni	23,533	24,388	Togata	34,278	32,750	Y		i
		22.24	Tohala	1,074	892	-		
Savara { H	27,411 64,937	28,641 65,139	Tólkollan Tondamán	1,664 1,393	1,640 1,444			
Sáyakkaran	1,260	1,503	Tondaman	1,025	1,247	Wents: [H	21,950	20,917
Scotch	461	207		į.		lanadi [A]	40,141	38,541
Segidi	25,470	30,934	Toreya	4,942	5,032	Yáta	21,517	28,894
Sembadayan	31,905	32,498	Tottiyan Tsákala	76,656 192,056	79,092 195,053	Yerravála $\left\{ \begin{matrix} \mathbf{H} & \dots \\ \mathbf{A} \end{matrix} \right\}$	623 569	711 520
Seminán	837	823	Tudia	192,036		े म	42,533	41,224
Souskkudaiván	18,827	19,306		1		Yorakala [A	2,195	2,289
Séppiliyan	216	129		1		Yógi-Gurukkal	1,315	1,373
Shanan Sbarif	314,733 1,188	327,243 524	υ	}		Unspecified Hindus	304	94
Sparii	1,100	324				Unspecified Hindus Unspecified Musalmans-	204	02
Sheik	442,866	450,007				Hindu caste names	92	59
Siameso*		1	Udaiyán	5,723	6,766	Territorial terms	172	117
Sikh Singhalese *	5 22		Uppara Uppiliyan	57,989 22,064	57,337 23,267	Occupational terms Sectarian terms	194 9,498	9,742
Siolo	1,301		Úráli	30,125	31,622	Sectarian terms	230	31
		1	1		02,002		- (

^{*} All Buddhists.

'.

PART II.—TERRITORIAL DISTRIBUTION OF PRINCIPAL CASTES, ETC.

Part II .- Territorial distribution of principal castes, etc.

Caste.	Males.	Females.	rritorial distribu Caste.	Males.	Females.	Caste.	Males.	Females.
1 1	2	3	1	=	3	1	2	3
TAMIL.			TAMIL—cont.			TAMIL-cont.		
Agamudaiyan	167,793	181,960	Idaiyan-concld.	100.010	20.040	Kusavan	75,222	77,905
Chittoor North Arcot	1,273 4,518	1,288 4,757	Taujore Trichinopoly	36,640 22,235	38,318 25,372	Madras Chingleput	445 5,302	476 5,516
Salem	5,527	5,887	Madnra	28,737	29,683	North Arcot	7,455	7,350
Coimbatore	14,041	14,609	Rámaád	52,753 46,497	57,282 50,057	Salem Combatore	6,558 10,713	6,217 11,377
South Arcot Tanjore	8,379 57,093	8,651 62,926	Tinnevelly Nilgiris	184	136	South Arcot	5,993	6,113
Trichinopoly	2,159	2,381	Pudukkóttai	13,808	14,543	Tanjore	5,850	6,146
Madura	28,399	30,346	Irula JH	47,849	47,929	Trichinopoly	6,606 8,131	6,652 8,335
Rámnád Pudukkóttai	41,730 3,764	46,129 4,119	11 ula [A	2,746	2,635	Rámnád	8,529	9,859
I udukatorai			Chingleput $\left\{ egin{array}{ll} \mathbf{H.} & \dots \\ \mathbf{A.} & \dots \end{array} \right.$	10,054	9,398 47	Tinnevelly	4,393	, 4,440
Ambalakáran	90,326 1,083	94,851 1,018	मि	2,721	2,593	Malabar Pudukkóttai	2,323 2,664	2,260 2,938
Salem Ceimbatore	1,753	1,814	[A. +++	2,697 11,525	2,588 12,028	Dralaimón	27,478	29,556
Tanjore	16,093	17,162	North Aroot Salem	1,807	2,352	Salem	5,102	4,825
Trichinopoly	$69,154 \\ 2,212$	72,488 2,340	Coimbatore	3,596	3,698	South Arcot	9,760	11,082
Madnra	212وث	2,010	South Aroot	9,550 3,293	9,865 3,489	Tanj re	3,412 7,80 <i>↔</i>	3,746 8,401
Ambattan	105,199	107,851	Trichinopoly Nilgiris	1,651	1,417	Trichinopoly Madura	964	1,007
Madras	1,192 6,505	1,344 6,599	Malabar	2,851	2,822	Malayáli	31,395	32,092
Chingleput North Arcot	11,223	11,380	Wallsklam	179,467	188,880	balem	14,189	14,407
Salem	7,206	7,208	Kaikólan Gódávari	1,740	1,708	South Arcot	10,658	10.715
Coimbatore South Arcot	14,892 11,390	14,619 11,453	Nellore	1,249	1,166	Triohinopoly	6,317	6,613
South Arcot Tanjore	11,833	12,906	Madras	293 16,815	361 17,517	Maravan Combatore	177,785 1,348	186,977 1,757
Trichiaopoly	10,258	10,908	Chingleput Chittoor	8,889	9,681	Tanjore	2,073	2,645
Madura Rámnád	8,450 7,977	8,726 8,327	North Arcot	26,031	26,058	Madura	18,060	19,048
Ramnad Tinnovelly	10,181	10,127	Salem	20,689 29,354	20,602 31,873	Rámnád Tianevelly	64,441 87,947	70,155 88,766
Nilgiris	89	89	Coimbatore South Arcot	18,891	19,238	Pudukkóttai	2,579	3,246
Pudakkottai	2,627	2,810	Tanjore	10,723	11,573	Muttiriyan	43,321	43,535
Ándi	39,815	42,308	Triohinopoly Madura	19,205 5,550	20,575 5,961	Chingleput	13,605	13,670
Salem	3,502	3,626	Madura Kámnád	4,300	4,793	North Arcot South Arcot	3,084 6,506	3,093 6,447
Coimbatore Sonth Arcot	19,246 1,317	20,348 1,299	Tinnevelly	10,055	11,844 64	Tanjore	3,053	3,090
Tanjoro	2,126	2,563	Nilgiris Malabar	4,618	4,832	Trichiaopoly	15,153	15,533
Trichinopoly	2,323	2,698		258,756	276,471	Pudukkóttai	1,416	1,367
Madura Rámnád	3,345 4,816	3,274 4,967	Kallan Tanjore	97,2±0	60د,104	Nattamán	79,298	83,488
Pudukkóttai	1,365	1,541	Trichinopoly	13,486	14,244	North Arcot	2,557	2,201
Thus the same of	920 504	241,469	Madura Rámnád	94,409 26,637	97,537 30,761	Salem Sonth Arcot	5,852 11,847	6,569 10,972
Bráhman	238,594 995	1,225	Pudukkottai	94 . 04	26,495	Tanjore	10,564	11,845
Nellore	950	1,084	Vammelan	274,693	284,512	Trichinopoly	35,799 1,836	38,034 1,864
Madras	12,055 12,832		Madras	7,916	7,710	Maoura Rámnád	4,548	4,081
Chingleput Chittoor	2,005		Chingleput	13,053 17,302	12,908 18,311	Pudukkóttai	5,857	6,957
North Arcot	13,032	13,339	North Arcot	15 191	15,130	Dallan	414,945	451,187
Salem Coimbatore	6,175 11,600		Coimbatore	26,449	28,746	Pallan Salem	9,628	10,855
South Arcot	12,758	13,191	South Arcot Tanjore	22,741 31,385	23,185 32,700	Coimbatore	18,395	18,236
Tanjore	65,975	68,622	Tanjore Trichinopoly	25,002	26,377	Tanjore Trichinopoly	74,465 70,044	85,193 74,811
Trichinopoly	21,747 11,720	22,561 11,910	Madura	35,886	35,536 34,095	Madnra	67 588	69,097
Rámnåd	16,622	17,777	Råmnåd Tinnevelly	1 35 30 8	40,998	hámnád	68,611 91,973	75,150 101,946
Tiancvelly	24,008	25,329	Nilgiris	658	373	· Tinnevelly Nilgiris	91,273 149	160
Nilgiris Malabar	297 17,679		Pudakkóttai	7 995	7,184	Pudukk6ttai	14,543	15,556
Padukkottai	5,317	3,672	Kanakkan	31,640	31,720	Dolls	1,383,560	1,436,596
Chatti	171,058	179,193	Madras	1,782	1,614	Palli Gianjám	20,320	30,437
Chetti	1,785	1,873	Chingleput Chittour	1 .1.179	8,379 3,962	Vizagapatam	8,360	9,403
Kistna	1,275	1,349	North Arcot	9,009	9,068	Gódávari Agency, Gódávari	17,834 444	22,040 369
Nellore Madras	1,396 5,434		Salem	1,665	1,689 6,281	Kistna	12,009,	11,289
Chinglepat	8,540	8,211	Louis III coo	E .		Gantár	6,248 3,990	6,135 4.384
Chittoor	1,771	1,714		l QE	55,954 82	Nelloro Madras	26,069	24,140
Nerth Arcot Salem	1 0 110) ૯.101	Religion H	4,892	5,446	Chingleput	145,788	146,547
Coimbatore	27,26	28,208	Denary [A	37	38 3,542	Chittoor	28,723 238,303	26,762 243,878
South Arcot	20 000	11,492 16,570		1 201	698	North Arcot Salem	238,747	243.884
Trichinopoly	12,309	13,519	Chingleput	1,109	689	Combatore	29,942	33,477 381,945
Madura	22,667	7 24,838	Chittoor H	2,546	3,145	Sonth Arcot Tanjoro	376,198 121,576	135,659
Pámnid	1 1 + 200		North Arcot	4,340	4,390	Trichinopoly	91,492	97,879
Nilgiris	1,110	812	Salem	7,152	7,536	Madura	12,357 3,355	12,979 3,737
Malabar Padakkétai	1 0010		Control at the	1 4005	6,630 4,786	Rámnád Nilgiris	104	78
}	-	1	Tanjorc	2.611	2.629	Pudukkottai	323	333
Idalyan	1 200		Trichinopoly	3,444	3,575 4,793	Pandáram	32,983	33,885
Madras Cringleput				2,508	2.618	Madras	851	773
				2,486	2,566	Chingleput	3,839	4,175
i Burth Arest	1 10 50	1 1 200	1 Budata Citat	605	E CA	North Areat	2.778	2.374
North Arrest	10,50	2 10,893	Pudukkottai	695	586 132	North Arcot South Arcot	2,778 1,310 3,453	2,374 1,381 4,385

Part II.—Territorial distribution of principal castes, etc.—continued.

TAMIL—cond. Pan Harman — cord. A 4.274	Caste.		Males.	Femoles.	I		Males.	Females	tes, etc.—continu	1	·
TAMIII	1		1 2							Males.	-
Pandfarmcends.	TAMIL-cont.				i .	14.	1 -	,	_	2	3
Membel	Pandaram-concld.				l l		95,028	99.774	3	514 770	E00 488
Biemaid					Madras		7,416	8,08	O Ganjám ·	7,928	
Transcelly 4-576 4.100 Schem. 0.488 7.101 Agreeny, Goldsmir 2.989 1.289 Paralytan 1.183.265 1.2892 1.2992 1				4.794		•••			Vizagapatam	13,787	16,743
Pankskidtai		i		4,110	Salem						7,815 231
Parellyan			1,834	1,945				6,828	Kistra	3,463	3,480
Bellist				1	1		8,673	8.867	7 37-11		19,421 39,205
Madrabert 12,050 19,062 15,004 15,005	Bellary		2,556	2.892	Trichinopoly		6,740	6,951	Cuddapah		.35,448
Chittofor		- 1			1				Dellar		31,535
North Arcot	Chittoor	ı	1.804	2,077	Tinnevelly		12,195	12,784	Anantapur	07 240	9,519 28,041
Colimbatore \$34.82 \$34.67 Vanada 19,665 121.460 \$1.50		,	149,846	153,235	Pudukkóttai	•••	865	805	Madras	. 23,521	24,290
South Arcot		, ,	33,682	36.167	Vannán		190 605	191 490	Chittoor		21,232 57,706
Trichingory	South Arcot			297,604	Madras		2,660	1,550	North Arcot	. 34,593	35,698
Modura	Trichinopoly	- 1						8,012	1 0	76416	23,416 16,932
Timercelly	Madura	i	48,727	51,190	North Arcot				South Arcot	22,218	22,187
Shights 10,144 8.011 South Accet 12,004 11,802 Madura 31,210 32,21		- 1		32,139 53.010	Salem		9,031	10,028	lanjore	04,000	27,752
Maleker 7,250 7,501 Tunjere 8,265 8,565 Falmadd 11,601 11	Nîlgirîs	i	10,114	8,611	South Arcot		12,064	14,856	Madura		25,704 . 32,473
Sembadavan		- 1			Tanjore	•••	8,296	8,989	Rámnad	11,601	11,399
Nellore							10,342		Nilgiris	1.358	16,305 1,279
Madras G40 G85		1			Rámnád		12,116	13,389	Malabar	2,186	. 1,930
Chittoor	Madras		640	638	Tinnevelly	••	11,983	12,968	Pongananali	1 2000	3,387 926
North Arcot		!	2,371 823	2,187 816	Aniengo				Condé.	1 1	17
Colimbatore	North Arcot		3,522	3,774	Pudukkóttai		2,444	2,635	Bestha	23,901	23,775
South Arcot		- 1	1.660		77/1				Vallara	1 207	595
Part Part	South Arcot		8,493	8,275	Vedan Chingleont			23,760	Cuddapah	1 2709	1,261 3,246
Madura	Tanjore '	- 1	4,266	4,822	Chittoor		1,756	1,831	Kurnool	4,157	4,148
Shiffiff			2,446	2,921	North Arcot		2,712	2,583	Anantannr	4,202	4,176 4,045
Madors	Shanan		314 722	997 040	Coimbatore	1	6,157	5,962	Chittoor	2,906	3,097
Chineleput	Madros	· · · Ł	3,971					1,297	Sandún		325 15
Salem	Chingleput	- 1	11,312			***	1,700	2,200		216,714	209,115
South Arcot	.Salem		21,081		Vellála		1,248,052		Boya (A	18	15
Tanjore	Coimbatore			39,877	(manta				Agency, Vizacanatam		2,202 668
Trichinopoly	Tanjore	- 1	18,408	19,247	Madras	- 1	32,409	34,142	Agency, Gódávari	1,350	1,223
Rémnâd	Trichinopoly		6,291	6,521	Chingieput		47,665		Guntúr	9 2 2 2 1	2,304
Timevelly 132,733 138,476 Coimbatore 318,001 321,556 Surnool 47,135 46,85 Anantapur 61,622 60,2	Rámnád	- 1	51,058		North Arcot	:::	108,099	109,007	Nellore	4,554	4,204
Sudarmán 22,970	73 3 3 3 200 2				Salem	•••			Kurnool	5,099 47,135	4,972 46,989
Tanjore	I udukkottai	•••	1	1	South Arcot			63,471	Bellary JH.	67,793	63,805
Trichinopoly	Tenione	- 1			Tanjore				Anantanna		60,227
Madura	Trichinopoly					- 1		119,792	Modros	749	120
Upplityan	Madura		2,268	2,414	ITC: 33				North Arcot	11,744 2.534	11,164 2,365
Solem	Uppiliyan			23,267	3771 / /	- 1		2,111	Salem	4,029	4,048
Trichinopoly	Solem				Malabar	- 1	6,214	5,822	Sandér		1,475 20
Madura	Trichinopoly	1	5.116		Pudnkkéttai				Brihman		
Úráli 30,125 31,622 Salem 5,522 5,608 Gódávari 29,047 29,77 Trichiuopoly 20,501 21,855 Agency, Gódávari 1,065 97 Madura 4,880 4,998 Arcichinopoly 10,493 11,563 Madura 44,655 44,44 44,655 44,44 44,655 44,44 44,655 44,44 44,655 44,44 44,655 44,44 44,655 44,44 43,536 Ristna 44,055 44,44 40,834 40,834 40,834 40,834 40,834 40,834 40,834 40,935 41,224 43,336 41,224 43,336 41,224 43,336 41,224 43,336 44,033 44,033 44,033 44,033 44,034	Madura		1,594	1,967		- 1			Ganjám	8,564	8,889
Orall	_		}	708	C-1				Ghhárari		27,818
Madura	Uráli				Coimhatore	- 1	9,870		Agency, Gódávari	1,065	976
Padukkóttai	Madura	- 1			Trichinopoly		10,493	11.563	Guntún		44,462
Valiatyan 172,554 186,294 Yerukala A. 2,195 2,289 Kurnool 7,372 7,64 Coimbatore 9,543 9,645 Viragapatam 1,574 1,425 Anantapur 3,350 2,47 Triohinopoly 4,264 4,556 Gódévari {H. 4,095 4,336 Madras 2,995 2,44 Mudura 40,622 43,347 Agenoy, Gódávari {H. 85 160 Chittor Chingleput 2,153 2,63 Tiunevelly 1,130 1,552 Kistna {H. 5,760 4,925 North Arcot 2,534 2,635 Pudukkóttai 30,961 34,543 Kistna {H. 7,570 7,301 Chittor 6,259 6,29 Valluvan 31,694 31,799 Guntúr {H. 2,627 2,519 Salem 3,462 3,956 Chingleput 2,035 893 Nellore {H. 2,627 2,519 Tanjore 3,462 3,956 South Arcot 4,073 4,647 </td <td>D 3-1-1-2-1-</td> <td></td> <td>3,787</td> <td></td> <td>madura</td> <td>- </td> <td>2,578</td> <td>1</td> <td>Nellore</td> <td>19,391</td> <td>18,998</td>	D 3-1-1-2-1-		3,787		madura	-	2,578	1	Nellore	19,391	18,998
Tanjere	Valaiyan		172,554	186,294	Yerukala [H.				Cuddapah	6,242	6,692
Triohinopoly	Coimhatore			9,645	Vizagapatam	1			Bellary	3,350	2,471
Râmnâd 29,248 32,948 Agenoy, Gódávari H. 85 24 26 Chittor 6,259 6,29	Triohinopoly	1		4,556	Gódávari (H.				Madrae		5,663
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Dámuta			43,347	_	1			· Chingleput	2,153	2,637
Pudukk6ttai 30,961 34,543 Kistna { A 104 127 Salem 3,422 3,471 Valluvan 31,694 31,799 Guntúr { H 7,570 7,301 Coimbatore 2,059 2,260 Modras 2,035 893 Nellore { H 2,627 2,519 Coinh Arcot 2,424 2,561 Chingleput 2,558 2,236 Nellore { H 640 753 Tanjore 3,462 3,953 North Arcot 2,050 1,897 Cuddapah { A 9 10 Madura 1,943 1,871 South Arcot 2,305 2,323 Kurnool { H 4,112 4,168 Nimevelly 2,277 2,500 South Arcot 8,462 8,943 Kurnool { H 4,112 4,168 Nimevelly Pudukk6ttai 561 573 Tanjore 3,619 3,889 Anantapur { H 3,968 3,491 3,491 Ranganapalle 296 280 Thich	Tiunevelly			1,552		LA.			North Arcot	6,259	6,293
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Dridalakia.				Kistna A.	1			Salem	3,422	3,478
Chingleput 2,55S 2,236 Nellore H 2,627 A 640 753 A 1,546 1,604 Nights 3,255 A 1,546 1,604 Nights 1,546 1,604 Nights 1,546 1,604 Nights 1,504 North Arcot 1,546 1,604 Nights 1,546 Nights	Valluvan			31,799	Guntúr (H.		7,570	7,301	Coimbatore	2,059	2,260
North Arcot 1,073 4,647 1,943 1,943 1,973 1,943	Modras		2.035	893			2,627		Tanjore	3,462	3,956
Salem 2,050 1,897 Cuddapah A 3,251 10 Rámnád 2,277 2,505 Coimhatore 2,305 2,323 Kurnool H 4,112 4,168 Tinnevelly 2,227 2,504 South Arcot 8,462 8,943 Kurnool H 161 173 173 Pudukkóttai 561 573 Tanjore 3,619 3,889 Anantapur H 3,968 3,491 Ranganapalle 296 280 Trichinopoly 3,258 3,432 Anantapur A 12 21 Sandár 15 15 Madura 1,546 1,604 Chittoor A 8,474 8,166 Chakkillyan 261,4 Niciris 180 167 Chittoor A 56 46 Modrae 261,4	North Arcot		4,073	4,647	A.	•••	640	753	Madure	2,953	3,059
South Arcot 2,305 2,323 Kurnool H. 4,112 4,168 Tinnevelly 2,228 2,454 South Arcot 3,619 3,889 Trichinopoly 3,258 3,432 Anantapur H. 3,968 3,491 Sanganapalle 296 280 2	Salem		2,050	1,897				10	Rámnád	2.277	2,504
Trichinopoly 3,258 3,432 Anantapur { H 3,968 12 21 Sandár 15 15 15 Nigiris 180 167 Chittoor { H 8,474 8,166 Chakkillyan 261,467	South Arcot		8,462	8,943	Kurnool A.				Pudukkéttai	2,228 561	2,454 573
Madura 1,546 1,504 1.50 167 Chittoor A 8,474 8,166 Chakkiliyan 261,456 1.50 167 Chittoor A 56 46 Modrov 261,456 1.50 167 Chittoor M 150 167 Chittoor M 150 167 Chittoor M 150 167 Chittoor M 150 150 150 150 150 150 150 150 150 150	Tanjore			3,889	Anantappr JH.		3,968	3,491	Ranganapalle	296	280
Produkty 180 167 Unittoor A 56 46 Madras	Madura		1,546	1,604				21	The Mark		15
	Pudul-l-6++-:	- 1	180 225	167 222	Chittoor (A.		56	46	Madras	201	*
rudukkottai 225 222 Banganapalle 208 219 Chingleput	•••	1			Danganapalle	•••	208	219	Chinelenna		•

Part II.—Territorial distribution of principal castes, etc.—continued.

Part	II.—Te	rritoria	l distribution of]	principa	al castes	, etc.—continued		
Castc.	Males.	Females.	Caste.	Males.	Females.	Caste.	Males.	Females.
1	2 1	3 1	1	2	3	1 .	2	3
TELUGU—cont.			TELUGU—cont.			TELUGU—cont. ·		
Chakkiliyan—concld.			Indra	26,535	30,239	Kápu—concld. Agency, Gódávari	18,452	17,121
North Arcot	9,322	9,599 28,877	Gódávari Kistna	12,592 4,269	15,106 4,573	Kistna	122,121	125,626
Salem Coimbatore	30,749 98,282	100,098	Kistna Nellore	5,333	5,282	Guntúr	71,100 96,902	68,815 97,645
South Aroot	9,378	8,970	Chingleput	914 40	861 47	Nellore Cuddapah	110,464	106,700
Tanjoro	2,103 32,669	2,165 32,886	Banganapalle	40	"	Kurnool	63,478	62,480
Trichinopoly Madura	39,199	41,133	Janappan	19,842	22,865	Bellary Anantapur	26,002 73,865	24,114 70,045
Rámnád	17,221 14,482	19,202 14,673	Madras	957	1,103	Anantapur Madras	1,136	783
Tinnevelly Nilgiris	743	557	North Arcot	1,192 ,4,475	1.391 5,035	Chingleput	14,141 96,051	14,596 90,301
Pudukkóttai	503	431	Salem	5,383	5,918	Chittoor North Arcot	15,572	16,063
	142,672	143,832	Madura	3,644 $1,112$	4,563 1,439	Salem	22,035 3,551	22,036 3,601
Ganjam	12,825	13,406	Rámnád	1,112	2,100	Coimbatore South Arcot	21,112	22,992
Vigaganatam	12,364 587	12,590 701	T646 [H	30,460	32,148	Tanjore	1,944	2,053 26,917
Agenoy, Vizagapatam. Gódávari	11,449	12,196	lagiapu [A	14,492	15,420 4,647	Trichinopoly	25,111 17,2°0	18,121
Agency, Gódávari	207 6,396	208 6,464	Ganjám Agenoy, Ganjám	4,793 1,778	1,972	Rámnád	'11,392	10,481
Kistna Gnntúr	3,918	3,906	Wissenstam H	5,567	5,888	Tinnevelly Banganapalle	11,512 3,299	9,767 3,241
Nellore	4,900	4,663 3,125		373 18,322	425 19,641	Banganapalle Sandúr	120	138
Cuddapah Kurnool	3,122 476	464	Agency, H Vizagapatam A	14,119	14,995	775	250,043	248,252
Bellary	2,811	2,999 3,542		39,978	43,464	Kómati Ganjám	15,085	15,320
Anantapur Madras	3,976 951	950	Kalingi Ganjam	28,058	30,775	Vizagapatam	17,518 2,057	18,815 1,729
Chingleput	4,535	4,466	Vizagapatam	10,084 1,257	11,050 1,124	Agency, Vizagapatam. Gódávari	15,403	14,938
Chittoor North Arcot	1,662 3,601	1,416 3,543	Kistna			Agency, Gódávari	1,404 29,909	1,243 28,615
Salem	16,116	16,381	Kalinji	22,809 22,601		Kistna Guntúr	37,800	40.441
Coimbatore Sonth Arcot	22,009 4,728		Ganjám	22,001	20,020	Nellore	24.133 13,593	24,294 13,782
Trichinopoly	2,575	2,457	Kamma	564,432		Cnddapah Kurnool	19,224	18,584
Madura	11,530 7,545		Gódávari	25,995 1,610		Bellary	5,964 12,607	4,950 11,139
Rámnád South Canara	0 709	2,709	Agency, Gódávari Kistna	99,798	98,811	Anantapur Madras	2,172	1,972
, i	76,517	77,141	Guntúr	149,297 51,625		Chingleput	2,464 9,906	2,614 9,958
Ganiám	1,829	2,702	Nellore	9,294	8,603	Chittoor North Arcot	5,366	9,958 5,438
Vizagapatam	1 15 055	1,030 16,844	Knrnool	8,279 3,470		Salem	5,800 4,664	5,815 4,2(2
Gődávari Agency, Gődávari	1,500	1,980	Deliary	22,581	21,475	Coimbatore South Arcot	9 019	8,664
Kistna	7 5 0 60		Madras	928 16,490		Tanjore	2,346 5,951	2,591 5,822
Guntúr Nelloro	9,16	1 8,067	Chingieput	48,368	47,329	Trichinopoly Madnra	3,173	2,890
Knrnool	. 63	7 884	North Arcot	22,311 2,604		Rámnád	1,550 788	
Gavara	. 29,070			25,260	26,952	Banganapalle Sandúr	102	l - ∩
Vizagapatam Gódávari	0.10		South Arcot	8,347 1,585			37,139	38,508
Agency, Gódávari				4,060	4,232	Konda Dora $\{ \begin{array}{l} \mathbf{H} & \cdots \\ \mathbf{A} & \cdots \end{array} \}$	7,793	6.335
	445,82	7 458,36	Madnra	1 11762	11,908	Ganiém JH	2,308	
Ganjám	31,60	7 40,06	Kamnad	27,736	25,202	[H	_	16,604
Vizagapatam Agency, Vizagapatan	73,35 n 1,18	1 1.19	Pndnkkottai	190		1 7 7 7 7	170 16,134	15,913
Gódávari	20,02	3 29,27	Banganapalle	'	"	Agency, H	7,510	6,102
Agency, Gódávari Kistna	52,01	0 51,76	² Kamsala	146,48		Gódávari	1,955 569	614
Guntur	45,62	86 47.84	9 Ganjam	. 10,750	35,505	K6rd H	26,157	26,598
21111021	30,5	59 30,80	 Agency. Vizagapatam 	3,56	2 3,313		13,159 1,333	1,303
Kurncol	32,58		7 Gódávari	2.39		Vizagapatam [A.	2,930	3,278
1,,	26,50	83 25,57	0 Kistna	20,51	1 20,684	Agency, Gódávari H.	23,534 10,034	10,032
Chingleput	3,70		2 2 2	9,63	0 9,082	Kummara	68,329	2.189
J	4,8	23 4,56	33 Cuddapah	4.67	0 4,339		5,021	4,720
Coimbatore	1,0		D-11	3,41	7 4 102	Agency, Vizagapatam.	4,195	4,430
Ramnad	1,3	24 1,3	25 Anantapar	4,72	3 4,572	Gódávari Agency, Gódávari	1,716	1,776
Banganapalle Sandûr	1,3		0 0 0	10,69	4 9,932	Kistna	9,097	9,915
	100 5		North Arcot	. 1,83		Gnatúr Nelloro	8,077	7,640
Idiga		55 2,7	Banganapalle .	24	5 253	Cnddapah '	5.816	5,309
Gélérari	53,1	34 54,0	50 1 7 1/	28	06 257	Bellary	2,179	2,254
Agency, GGlávari Kie'nx	37.5	343 40,4	0+ T.C [H	1,326,0			1 5515	5,453
Guddayah	25	927 3,0 949 7,7	35 Kapu A	3,57			257	
furnach	4,5	213 ; 1,3	43 \\\	. 4	6 848		406,080	
Ananingur Cristove	5,1	196 4,6 349 5,5	17 Agency, Ganjam HA.	13	38 - 98	Ganjám	4,827	5,44)
North Arent	65,	117 (6,5	29 Vizagapatam .	262,2			815	888
Nater. Nanganagaile			18 Vizagapatam. (A.,	3,39	00 2.70	6 Gódávari	31,200	
Sand's	•			150,3	53 154,85	Agency, Godavari	2,,,,,	1

Part II.—Territorial distribution of principal castes, etc.—continued.

Fai		1	ar distribution of		1	1	1	1
Caste.,	Males.	Females.	Caste.	Malcs.	Females.	Caste.	Males.	Females,
1	2	3	1	2	3	1	2	3
TELUGU-cont.			TELUGU—cont.			TELUGU-cont.		1
Madiga-concld.		•	Odde-concld.			Togata	34,278	32,750
Kistna	78,247	76,122	Trichinopely	17,888	18,513	Guntúr	3,628	3,400
Guntúr Nellore	32.173 40,649	32,603 40,221	Madura Rámnád	15,956 1,605	16,418 1,680	Nellore Cnddapah	2,668 12,352	2,329 11,427
Cuddapah	28,617	27,575	Malabar	2,393	2,480	Kurnool	2,178	2.479
Kurnool	31,682 42,888	31,029 42,498	Pudukkóttai Banganapalle	392 451	332 398	Bellary Anantapur	895 8,154	1,063 7,923
Bollary Anantapur	51,048	51,394	Sandúr	14	18	Chittoor	3,073	2,972
Madras	3,701 1,709	3,347 1,602	Rázu	51,349	51496	Banganapalle	107	131
Chingleput	24,299	23,000	Vizagapatam	2,451	2.981	Tottiyan Salem	76,656 3,191	79,092
North Arcot	2,997	2,707 1,420	Gódávarí	11,218	11,480	Coimbatore	13,092	3,219 13,551
Salem Coimbatore	1,463 1,206	1.215	Kistna Guntúr	3,287 984	3,372 1,043	Trichinopoly	12,690	12,822
Banganapalle	1,350	1,267	Nellore	2,082	1,624	Madura Rámnád	22,090 19,547	23,539 19,755
Sandúr	529	550	Cuddapah Chingleput	6,804 1,276	6,597 1,105	Tinnevelly	4,876	. 5,063
Mála	747,652	763,660	Chittoor	10,569	10.053	Pudukkóttai	260	198
Genjám Agency, Ganjám	31,821 223	38,396 222	North Arcot Tanjore	1,573 1,078	1,816 1,287	Tsákala Ganjám	192,056 10,976	195,053 13,261
Vizagapatam	72,656	79,756	Rámnád	4,064	4.168	Vizagapatam	31,742	32,797
Agency, Vizagapatam.	8,422 133,955	8,223 132,143	Tinnevelly Pudnkkottai	907 399	954 418	Agency, Vizagapatam Gódávari	1,661 18,114	1,655 19,410
Gódávari Agency, Gódávari	10,062	9,713	Pudnkkottai	399	410	Agency, Gódávari	2,031	1,917
Kistna	148,699 74,378	158,105 72,669	Sále	178,389	180,093	Kistna	26,996 25,710	28,142
Guntúr Nellore	84,949	83,467	Ganjām	6 334	6,957	Nellore	17,361	25,240 17,319
Cuddapah	29,540	24,659	Vizagapatam Agoncy, Vizagapatam.	31,033 646	32,872 597	Cuddapah	12,112	11,435
Kurnool Bellary	27,210 6,629	28,524 6,286	Gódávari	20,699	20,777	Knrnool Bellary	12,762 7,208	12,107 7,079
Anantapur	13,309	12,402	Agency, Gódávari Kistna	839 14, 070	858 14,343	Anantapur	10,202	9,953
Chingleput Chittoor	7,307 83,100	7,487 81,428	Guntúr	17,943	18,065	Chingleput Chittoor	820 12,144	72 1 11,877
North Arcot	5,324	5,286	Nellore Cuddapah	6,731 8,604	6,712 8,066	Salem	907	932
Salem Banganapalle	8,243 1,539	8,10± 1,565	Kurnool	5,502	5.120	Banganapalle	482	457
Данушаране			Bellary Anantapur	10,121 6,166	9,432 5,315	Uppara	57,989	57,337
Mangala	90,231 4755	93,769 6,577	Madras	2,406	2.038	Ganjám	1,672 3,331	1,703 3,801
Vizazapatam	16,803	17,995	Chingleput Chittoor	3,9 1 9 4,186	3,799 3,846	Agency, Gódávari	471	387
Agency, Vizagapatam. Gódávari	587 8,081	699 8,377	North Arcot:	2,320	2,404 3,485	Kistna Guntúr	11,013 6,443	10,555 6,665
Agency, Gódávari	540	479	Salem a South Arcot	3,031 3,034	3,485	Guntur Cuddapah	4.568	4,126
Kistna	11,641 9,279	11,372 9,573	Tanjore	4.074	3,116 4,734	Kurnool Bellary	5,903 7,347	6,124 7,415
Guntúr Nelloro	6,453	6,309	Trichinopoly	5,355 4,374	5,706 4,335	Anantapar	6,677	6,283
Cuddapah	6,039	5, 48 7,394	Rámnád	10,789	11,165	Madras Chingleput	1,989 3,093	2,232 2,886
Kurnool Bellary	7,067	4,226	Tinncvelly South Canara	2,683	2,473 2,592	Chittoor	1,390-	1,013
Anantapur	6,889	6,209	Banganapalle	2,489 586	572	Sonth Canara	511 192	847
Madras Chittopr	827 6,423	801 6,290	Sandár	16	11	Banganapalle Sandúr	13	202
Banganapalle	319	314	CK+Kmi	02 500	04.000)	90 90	90 707
Mutrácha	77,368	76,054	Sátáni Ganjám :	23,533 2,068	24,388 2,675	Vadugan Salem	28,327 1,805	29,797 1,819
Agenoy, Gódávari	527	483	Vizagapatam	1,534	1.434	Tanjore	1,963	2,445
Kistna Gnntúr	11,690 9,282	11,841 8,820	Agency, Gódávari	891 142	1,080 147	Trichinopoly Madnra	4,512 10,616	5,285 10,297
Nellore	12,293	12,030	Kistna	1,524	1,595	Rámnád	3,758	4,001
Cnddapah Knrncol	11,639 3,585	10,629 3,049	Guntúr Nellore	1,379 1,223	1,186 1,200	Nilgiris Malabar	184 3,809	149 4,338
Anantapur	735	713	Cuddapah	704	788	Velama	241,245	246,052
Madras Chingleput	388 8,293	262 8,799	Knrnool Bellary	1,566 744	1,360 678	Ganjám	40,072	41,312
Chittoor	8,692	8,957	Anantapnr	936	986	Vizagapatam Agency, Vizagapatam.	142,334 3,448	147,315 3,950
North Arcot	9,246	9,462	Madras Salem	896 1,266	1,086 1,213	Gódávari	15,504	15,701
0.11.	C== A==	080.00	Coimbatore	1,847	2,117	Agency, Gódávari Kistna	1,066 17,562	1,105 17,097
Odde Ganjām	277,875 3,673	272,334 4.364	Rámnád Banganapalle	890 68	893 34	Guntúr	1,698	- 1,701
Vizagapatam	3,176	4,124	<u> </u>			Nellore Cuddapah	6,065 950	5,760 880
Agency, Vizagapatam. Gódávari	2,115 2,810	2,012 2,507	Segidi	25,470	30,934	Madras	490	375
Agency, Gódávari	1,178	1,616	Ganjám Vizagapatam	14,320 8,347	19,394 8,742	Chinglepnt Chittoor	3,010 5,659	2,659 5,148
Kistna Gnn úr	11,000 17,475	10,634 15,610	Agency, Gódávari	102	109	North Arcot	1,050	1,065
Nellore	18,365	18,007	Kistna	1,883	1,992	Yanadi $\left\{ \begin{array}{lll} \mathbf{H.} & \\ \mathbf{A.} & \end{array} \right\}$	21,950	20,917
Cnddapah Kurnool	14,504 10,885	13,775 10,056	Telaga	245,812	252,950		40,141 1,009	38,541 1,226
Bellary	13,507	12,401 18,387	Ganjám	26,351	30,620	Ganjam]. A.	24	26
Anantapur Madras	19,767 895	863	Vizagapatam Agency, Vizagapatam.	56,989 3,071	60,639 3,142	Agency, Vizagapatam.	3,484 1,501	3,579 1,535
Chinglepnt	4,643	4,893	Gódávari	11,478 7,234	12,270 6,900	Kistila [A	333 5,195	315 4,885
Chittoor North Arcot	21,702 18,405	20,644 18,650	Kistna	65,537	66,331	Guntúr $\begin{bmatrix} \mathbf{H} & \dots \\ \mathbf{A} & \dots \end{bmatrix}$	3,123	3,103
Salem	23,803	22,728 37,489	Guntúr	66,745 4,509	65,155 4,138	Nellore H	3,858 32,758	3,820 31,361
Coimbatore South Arcot	36,696 11,785	11,829	Bellary	1,561	1,556	Cuddanah JH	415	237
Tanjore	1,882	1,939	Sandúr	41	51	Cudapan. [A	1	-1,3
<u> </u>	1	1	<u>''</u>		<u> </u>			

Part II.—Territorial distribution of principal castes, etc.—continued.

						s, etc.—continued	·•	1
Caste.	Males.	Females.	Caste.	Males.	Females.	Caste.	Males.	Females.
. 1	2	3	1	2	3	1 .	2	3
TELUGU-concld.			CANARESE—concld.			ORIYA-concld.		
Yanadi-cont.			Jangam—concld.	A 5		Gaudo $\left\{ egin{array}{llll} H_{\bullet} & \dots & \dots \\ A_{\bullet} & \dots & \dots \end{array} \right.$	58,006	64,186
Chingleput $\left\{ \begin{array}{ll} H. & \dots \\ A. & \dots \end{array} \right\}$	1,2 5 9 590	1,029 535	Knrnool Bellary	2,727 10,055	2,698 10,537	Gariéan [H	22 34,869	40,548
Chittoor H	4,049 1,433	3,743 1,379	Anantapur	864 386	825 300	Ganjam A	22	l
-	•		Chinglepnt	1,219	1,355	Agenoy, Ganjám Agenoy, Vizagapatam.	3,040 19,817	3,373 19,996
Yata Ganjám	21,517 1,289	28,894 1,322	Chittoor North Arcot	3,536 2,059	4,288 2,276	Karnam	23,499	23,023
Vizagapatanı	20,133	27,468	Salem	7,005 1,890	7,355	Ganjám	11,791	11,756
MALAYÁLAN.			Sonth Arcot Banganapalle	43	2,029 59	Vizagapatam Agency, Vizagapatam.	5,587 2,502	5,480 2,293
Cheruman	121,567	133,828	Sandúr	152	172	Gódávari Agency, Gódávari	1,028 149	1,020 176
Nilgiris	575	31 130,002	Kuruba	119,078 1,268	112,741	Kistna	1,721	1,65
Malabar Anjengo	117,853 9	6	Kistna Cuddapah	1,196	1,236 1,163	Odiya { H	46,419	54,19
Sonth Canara	3,123	3,785	Knrnool Bellary	14,025 51,382	12,474 49,016	I	364 37,249	45,069
Íluvan	57,495	63,643	Ansntapur	31,634	29,637	n	14	1:
Tinnevelly Malabar	2,268 54,362	2,242 60,606	North Arcot Chittoor	9,979 8,620	10,053 8,093	Agency, Ganjám	2,841 5,048	2,603
Anjengo	626	652	Sandúr	276	323	Vizaga- patsm.	350	5,047 324
Kammálan	52,673	55,2833	I Kurumpan 4 .	71,860	71,546	Gódávari	829	1,04
Malabar Anjengo	51,338 37	53,874 38	Salem	356 17,603	333 16,362	Poldi JH	19,839	20,403
South Canara	1,298	1,371	Coimbatore Sonth Aroot	18,342 4,926	18,144 4,904	A	4,074 4,153	4,294 4,328
Nayar	198,196	213,906	Trichinopoly	17,387	18,367	Ganjám { H	3	1
Madras Nilgiris	936 489	150 87	Madura Nilgiris { H	8,649 1,584	8,900 1,404	Vizagapatam	5,884 9,722	5,934 9,988
Malabar Anjengo	185,541 18	202,431	Pudukkóttai	355 2,730	333 2,830	Vizaga- patam.	4,071	4,294
South Canara	9,242	9,384	i		1		35,559	05 505
Tiyan	316,012	323,820	Lingáyat Bellary	66,37 <i>5</i> 39,940	68,217 40,464	Páno $\left\{ egin{array}{llll} H. & \cdots & \cdots \\ A. & & \cdots \end{array} \right.$	92	35,583
Nilgiris Malabar	285 297,410	85 305,888	Anantapur Salem	5,597 3,609	5,078 3,969	Ganjám : Agenoy, § H	10,845 23,701	11,067 23,470
South Canara	17,935	17,527	Coimbatore	13,249	14,749	Ganjám I A	92 921	89 957
CANARESE.			Sandúr	95	111	Agency, Vizagapatam.	23,063	24,849
Bant	61,364		Pánchála Bellary	26,953 8,009	27,768 7,524	Telli Ganjám	11,569 760	12,515
South Canara	61,334) '	Sonth Canara Sandúr	17,446 35	18,830	Agency, Ganjám Vizegapatam	10,323	11,230
Bédaru Bellary	24,783 23,627	25,110 23,946	Vakkaliga	38,931	41,867	OTHER MADRAS		
Sandúr	1,150		Bellary	1,913 1,255	1,617 1,623	LANGUAGES.		
Billava	75,032		Coimbatore	26,271	27,607	Brahman	56,168	56,571
South Canara	75,016	82,038	Madnra Nilgiris	6,846 1,757	9,258 717	Gódávari Kistna	1,130 1,027	1,401 1,039
Bráhman Cuddapah	45,842 642		South Canara	756	748	Knrnool Madras	514 2,591	483 1,919
Bollary	5,386	5,577	ODYN Í	\$		Chittoor	917 2,6 96	372 3,372
Anantapur Madras	2,799 1,200	854	ORIYÁ.		j	Tanjore Rámnád	1,801	1,663
Chittoor North Arcot	003		Bávuri	29,386.	37,874	South Canara	37,064	37, 44 5
Salem	1,940	1,913	Ganjám Agency, Vizagapatam.	28,625 668	37,075 698	Gadaba { H	21,622 1,389	20,768 1,336
South Arcot	1,701	1,842				Vizagapatam	8,413	8,667
Trichinopoly Rámnád	1,210	1,363	Bottada $\left\{ egin{array}{lll} H. & \dots & \dots \\ A. & \dots & \dots \end{array} \right.$	30,943 16	31,137 5	Agency, Visaga- H	13,198 1,363	12,093 1,293
Nilgiria South Canara	105	77	Agency, l	30,913	31,118	patam. JA	2,500	
Sandar	168		Vizaga- patam.	16	5	Khond $\left\{ \begin{array}{llll} \mathrm{H.} & \ldots & \ldots \\ \mathrm{A.} & \ldots & \ldots \end{array} \right\}$	43,215 133,289	/45,163 133,273
Gauda			Bráhman	69,820	73,835	Ganjám [H	1,440	1,892
Nigiris	00.000		Ganjám Agency, Ganjám	61,301 808	65,098 593	Agency, f H	12,567 385	13,296 706
Holeya	01 - 04		Vizagapatam Agency, Vizagapatam.	2,968 4,461	3,332 4,528	Ganjam [A	72,815 5,106	72,182 4,811
Bellary	6,581	6,614	CTT.			Vizagapatam (A	206	269
Goimbatore Nilgiris	1,136	918	Danuasi A	20,741 4	24,524	Agency, Vizaga. H	36,036 47,701	37,485 47,482
South Canara Sandér			Ganjam A	19,469 4	23,451 5	patam. J 22	. 2,,,,,	
Jangam	74.050	56,032	Agency, Ganjam	636 585	533 492	Kshatriya Ganjám	80,372 4,851	78,149 4,455
Ganjam	1,823	1,797		l	1	Agency, Ganiam	1,367	1,390
Vizagapatam Agancy, Vizagapatam	. 740	743	Domou) A	30,191 1,179	30,478 1,128	Vizagapatam Agency, Vizagapatam.	8,830 1,266	9,287 1,225
Gódarari Agrecy, Gódávari	. 355	213	1 Canjam) A.	2,013 120	2,615 140	Gódávari Kistna	9,708 13,837	1,225 10,072 11,935 2,979
Kistn's Gentle	2,390	2,212	Agency, Ganjam	505	543	Guntúr	3,087 3,557	2,979 2,952
Nellore	4,053	4,175	444	26,287 1,059	26,321 988	Cuddapah	1,916	1,601
Centarah	1,127	1.158	patam. A			Knrnool	1,127	997

Part II.—Territorial distribution of principal castes, etc.—concluded.

Caste.	Males.	Females,	Casto.	Males.	Females.	Casto.	Males.	Females.
1	2	3	1	2	3	1	2	3
OTHER MADRAS			MUSALMAN.			MUSALMAN-concld.		
LANGUAGES-concid.]	Dádékula	36,076	35,536	Saiyad-concld.		
Kshatriya-concid.			(fódávari	1,185	1,268	Coimbatore	1,928	1,830
Bellary	674	701	Ageney, Gódávari	168	155	South Arcot	3,559	3,246
Anantapur	808	1,050	Kistna Guntúr	1,378	1,485	Tanjoro	. 3,195	5.588
Madras	4,291 3,440	4,175 3,476	37.3	2,001 1,233	1,916 1,320	Trichinopoly Madura	2,019 1,529	1,977
Chingleput North Arcot	1,400	1,179	Cuddapalı	8,977	8,101	Rámnád	2,468	1,640 2,723
Chittoor	1,468	1,1:0	Kurnool	8,707	8.558	Tinnevelly	2,378	3,078
Salem	1,166	1,101	Bellary	3,098	2,934	Nilgiris	254	225
Tanjoro	1,372	2,033 7,897	Anantapur Chittoor	6,188	0,542 1,504	South Canara Banganapalle	1,488	1,371
Madura Ramnad	7,968 2,443	3,111	Banganapalle	$\begin{array}{c} 1,792 \\ 392 \end{array}$	1,504	1 0-3/-	632 236	711 219
Ramnad Tinnevelly	1,251	1,178		002	127	Sandur	230	218
South Canara	1,700	1,581	Labbai	184,923	216,780	Shoik	442,866	450,007
Banganapalle	145	121	Madras	2,595	2,178	Ganjám	1,664	1,656
			Chingleput	2,432	2,611	Vizagapatam	7,691	8,122
Tombidi Sil	23,449	22,541	Chittor North Arcot	888	557	Agency, Vizagapatam.	542	522
Lambidi (A	1,793	1,635	Calam	23,525 2,100	20,918 1,751	Gódávari Agenoy, Gódávari	8,105 841	8,209 826
$\operatorname{Kistnn}\left\{\begin{matrix} \overline{\mathbf{H}}. & \dots & \dots \\ \overline{\mathbf{A}}. & \dots & \dots \end{matrix}\right.$	2,213	2,061	Combatoro	P,210	9,132	Kistna	26,392	26,5118
C 17 1	9.215	2,088	South Arcot	3,888	3,363	Guntúr	46,688	45,891
Gnutur H	2,315 220	196	Innjore	22,735	25,430	Nelloro	31,433	30,570
Cuddapah	226	610	Trichinopoly	10,727	20.072	Cuddapah	31,627	30,985
Kurnool	2,006	2,253	Madura Rhumhd	21,953	26,799	Kurncol Bellary	40,709	39,402
(H	6,557	7,110	##************************************	32,042 20,954	47,015 28,497	1	35,942 25,510	34,962 23,165
(A)	130	103	Nilgiria	895	311	Anantapur	19,392	18,608
Amantanna [H	4,791	4,300 1,111	Malabar	15,485	15,487	Chingleput	9,246	8,534
- [A]	1,195 1,348	1,200	Pudukkóttai	4,956	5,983	Chittoor	20,953	18,587
Chittoor $\left\{ \begin{array}{ll} \mathbf{H}, & \dots \\ \mathbf{\Lambda}, & \dots \end{array} \right\}$	11:5	127	35 Cm. (1)			North Arcot	21,172	22,500
Banganapalle	61	81	Mappilla Nilgiria	514,555 728	518,202	Salem	12,213	12,174
Sandur	208	194	Nilgiira Malabar	454,263	114 457,520	Coimbatoro	6,129 20,265	6,351 21,151
			Anjengo	118	103	Tanjoro	23,606	32,645
Mahrati	39,078	40,169	South Carara	58,335	59,819	Trichinopoly	8,862	8,601
Agenoy, Godávari .	120	111			· ·	Madura	5,473	5,802
Nellore	673	722	Pathán	54,536	52,384	Růmnád	8,159	11,744
Coddapalı	1,114	1,016 1,569	Agency, Godbvari Kistna	110	103 1,686	Tinnevelly Nilgiris	14,891	17,216
Kurnool Bellary	1,536 1,314	1,054	Guntúr	1,904 4,001	3,663	Cantle Courses	1,311 9,137	1,047 8,709
Anantapur	1,151	1,118	Nelloro	2,222	2,080	Pudukkéttai	746	713
Modras	1,288	1,196	Cudeapati	3,339	3,026	Banganapallo	2,702	2,746
Chittoor	1,102	1,170	Kurnool;	3,029	3,028	Saudúr	1,004	1,017
North Arcot	2,155	2,559 2,061	Hellary Ananiapur	2,020	1,687	CUDICTIAN		
Salem Tanjore	2,180 2,866	3,755	Madras	3,680 2,1e3	3,96 1,857	CHRISTIAN.		
Nilgeris	544	473	Chingleput	840	769	Indian Christian	573,438	594,157
South Canara	16,767	17,655	Chittoor	3,223	2,035	Ganjan	1,078	1,104,
Sandúr	453	.172	North Arcot	3,601	3,428	Agency, Ganjam	972	918
			Salom Coimbatore	3,561	3,551	Vizagapatam	1,668	1,811
Patnúlkáran	45,144	47,396	South Arcot	2,934 3,575	3,072 3,443	Agenoy, Vizagapatam. Godavari	4,884 3,752	4,795 3,664
Madras	506	492	Tanjore	2,096	2,451	Agenoy, Gódávari	793	809
Nor:h Arcot	1,459 4,367	1,502 4,056	Trichinopoly	2,530	2,383	Kistna	24,911	24,671
Salem Tanjore	5,615	6,474	Madura	2,383	2,525	Guntúr	63,133	60,353
Trichinopoly	3,429	3,023	Rámnád Tinnevelly	1,118	1,161	Nelloro	21,832	21,906
Madura	21,393	22,038	Nilgiris	1,096 389	1,053 312	Cuddapah Knrnool	11,316 21,190	11,036 20,795
Rámnád	4,908	5,146	Malabar	2,070	1,677	Bellary	1,582	20,795 1,590
Tinnevelly Pudukkóttai	2,157 418	2,092 433	Pnoukkôttai	323	321	Anantapur	1,648	1,448
Phonekottai	710	700	Banganapallo	175	108	Madras	13,121	14,171
c 	05.000	24 200	Sandúr	34	26	Chingleput	13,660	13,919
Poroja $\left\{ egin{matrix} \mathbf{H.} & \dots & \dots \\ \mathbf{A.} & \dots & \dots \end{array} \right.$	35,960 11,832	34,389 10,556	Saiyad	85,730	84,395	Chittoor North Arcot	2,133	2,137
· (A	11,002	10,000	Vizagapatam	1,303	1,384	Salem	15,628 7,029	16,166 7,390
,			Gódávnri	1,388	1,421	Coimbatoro	8,992	9,312
Agency, $X = X = X = X = X = X = X = X = X = X $	35,953	34,388	Agency, G6dávari	136	137	South Aroot	33,112	33,499
Vizagapatam [A	11,832	10,556	Kistna	3,331	2,971	Tanjore	42,580	46,327
CTT	27,411	28,641	Gnntúr Nelloro	5,413 5,679	5,103 5,321	Trichinopoly Madura	41,618	44,545
Savara (64,937	65,139	Cnddapalı	6,072	5,588	D22.3	29,382 36,145	30,302 40,431
O1/. [II	9,676	11,641	Kurn ol	8,065	7,269	Tinnovelly	84,076	91,416
Savara $\left\{egin{array}{lll} H. & & \\ A. & & \\ Ganjám \left\{egin{array}{lll} H. & & \\ A. & & \\ Agenoy, Ganjám \left\{egin{array}{lll} H. \\ A. \end{array}\right.$	13,415	13,020	Bellary	6,139	5,364	Nilgiris	6,354	6,362
Agenov. Ganism J H.	2,432	2,357	Anantapur	4,983	4,529	Malabar	24,363	24,081
	37,206	37,379	Madras	5,171	4,843	Anjengo	1,514	1,625
		i	Chingle put Chittoor	1,949 4,372	1,855 4,052	South Canara Pudukk6ttai	46,790 7,923	48,740 8,439
Agency, fH	15,180	14,553	North Arcot	6,562	6,766	Banganapalle	421	363
Agency, H Viragapatam A	14,292	14,720	Salem	3,638	3,162	Sandúr	33	29
						,		



TABLE XIV.

CIVIL CONDITION BY AGE FOR SELECTED CASTES.

This table deals with certain selected castes in the districts where they are

specially numerous.

2. The population dealt with in this table includes, only those who have returned the name of the main caste, and not of sub-castes subsequently clubbed together in table XIII. The following are exceptions:—

Main co	ste.			Sub-castes included.
Balija		•••	•••	Kavarai.
Dévánga		•••	•••	Déva Bráhman.
Kammálan, Kamsala	• •••	•••	•••	Visva Bráhman and also occupational terms such as Tattán, Tachchan, Kollan, Kannán Karumán, Pattan and Ásári.
Kómati Shánán	•••	•••	•••	Vaisya and Árya Vaisya. Sándrór, Nádár and Kshatriya Sándrór.
		•		Sándrór, Nádár and Kshatriya Sándrór.

TABLE XIV.

Civil condition by age for selected castes.

ED CV	OIEO.																		·	***									
	40 AND OVER.	32	4,6/19	19,588	14,024	2,146 11,530	156	1,236	113	911 3.520	1,643	2,924	1,357	200 200 200 200 200 200 200 200 200 200	1,176	2,348	5,370	1,647	3,443	13,612	8.206	57,108	15,7:16	33,58	50,794	1,792 8,137	3,914	33,532	15,225
	20-40.	16	784	6,124	3,998	3,978	20 20	266	38	131	302	1,908	458	259	107	3,565	1,536	1.567	1.041	1.282	. 63.66	333	5,631	631	30		886 205	œ 10	7.70
ЭĎ.	o,	£.	∞	280	312	98	- 69	13	Ø	133	48	123	200	2 C 16	113	187	36	30	105	147	155	1,551	661	·-'T-		# 6	20	145.	3 %
WIDOWE	.0	ş)	∞	13 10	<u>:</u>	3 126	: 		::	61 65	23.	တင္	, m ç	25.	? :	61 to	38	EI	12 1	61 6 C. C	135	182	55.	280	33	136	ಣ ಈ	189	1 8
W	- 63	<u> </u>	6	30	17	.:	: :	: .	:	. L-	2.5	; ;			9 61	oo ⊶+	œ <u>+</u>	105 0	CI CI	01	125	503	111	:::	3일	18	100	តឡ	E K
		e E	:	co ;		:10	: :	: :	: :	: :	91 91				;	در وسواس	es		٠	-		:ឧ :		- C. C	25	; rs	C1	::	0,5
	Total.	S	5,418	26,085 4.124	18,399	2,675 10,122	212	1,522	145	1,054 5,193	2,125 16.656	5,051	2,030	1,193	1,589	3,005	0,991	6,580	4,694 3,363	18,081	13,225	3.650	22,320	48,774	65,156	2,499 $11,935$	4,022 29,234	11,090 50,752	18,371
	40 AND OVER.	SI.	25,942	9,246	7,584	4,926	73	1,463	61	3,428	1,081	8,650	9,118	4.447 1.968	0,891	3,818 8,413	5,231	3,830	8,877	0,018 8,502	3,307	33.988 17,688	7.3.18	6,858	3.281	0.306 4,833	2,170	6,778	33,934
	20-40.	7	21,613 2	27.740	17,794	11,300	237	1,365						6,170		• • • • • • • • • • • • • • • • • • • •						05,120 18,015					25,522 15,672 1	75,673 1	ب. م
	<u>.</u> -	91	837		5.42	675		236	-			1,100		428 428 405	101			2,313	716	753		2,285	1,247	00.0	0,008	1,720	387	3,663	16,712 1
MARRIEI	12-15.	15	26				19	36	.43	913	663	6.13	175	31.7	15.		~	1,628				C.	5,212	337 2	5806	2,503	\$6. \$6.		3,600
7IC	5-12.	7	14	1.231 4		2,382	:"	: "	: ∞		268		7.5	150				554		318 253		982 105	3,656	828.			 		
	0-5.	13	25	86			: :	::	::	<u>ار</u> م	5.5	:	12.5	3 22 12	32	4 15 1		84	180		118	951		1215	335		> ☆		117
	Total.	12	45,588	47,788	36,822	24,432 26,005	404	3,013 2,133	495 495	8,162 8,740	30,664	47,462	20,368	12,160	15,403	21,088	22,225 16,387	18,039	10,255	44,225	22,968	189,610 39,488	42,34.1 128,098	138,710	212,495	28,507	52,838	115,463	179,351 $183,168$
	10 AND OVER.	=	1,603	355	156	30	1001	# A 8	3 -	174	245	167	387	187	103	376	9 G	27.1	809	340	03					27.4	~		4,318
	20-40.	2	0,5:3	960	347	2,762 195	115	113	111	1,138 26	1,977	5,790	3,060	1,035	98	2,34.5	33.88	180	7,738	1,237	105		220 0,0 FI	3,183	4,401	467	1,450	7,403	4,047
	15-20,	5	8,957					0000		1 562	3,149	10,064	3,100	1,207	3,983	3,430	1,765	360	121 8,216	3,362	00				`		7,321	3	
UNMARKIED	12–15.	×	8,117	4,411	883	4,082 244	48 64	300	# 7	1,254	4,273		3,287		4,30e	3,637	1,033	1,070	6,936	3,188	383 22,931	8,300 6,038	750 10,603	0,157	0,H0	1,255	8,887	8,797	2,396 7,155
UNMA	5-12.	7	18,749				170	768	163	3,095 2,837	11,515	20,649				8,801		4,649	17,549	8,086	5,815 67,502	42,475 51,214 10,229 14,397	11,063	41,488 61,278 73,125 86,920	2,405	7,412	19,246 25,539	51,310	74,693
	0-5.	. e	13,329	3,156 1	8,181		111	618	179	2,162	7,558	17,144 17,269	6,159	2,887	7,149	6,5 6,8 6,0 6,0 6,0 6,0 6,0 6,0 6,0 6,0 6,0 6,0	3.491	3,450	3,000	14,191 5,283	5,773 *1,010	12,475 10,229	10,570	f1,488 73,125	6,240	0,028	19,246	11,134	54,011
	Total.	23	61,268				341	2,071	383	9,385 5,151	28,717			10,838	28,516	25,530		9,789			12,418	107,082		109,774 245,090	105,870	16,519	62,770		79,376
POPULA-	DEALT .	*	112,274				1,563	5,726	1,003	18,601 19,084				24,191	45,508	49,623		22,681 22,681	_					297,258 1 447,856 2		56,751			
		-	:				1	::	: :	: ;					. : ;	: :	<u>;</u> ;		.										
\	SEX.	20	Male	Female	Female	Male	Male Female	Male Female.	Female	Male Female	Male Female	Male	Male	Male Female.	Male	Male	Male	Male	Male	Female	Female	Female	Male	Female	Fomalo	Femalo	Female.	Female	Female
	LOCALITY.	-3	Cuddapah, North Arcot,	Aroot.	Tanjore	Ganjam, Kistua and Madras.	Malabar	Malabar	Malabar	Madras and South	Ganjam and Madras	Malabar	Coimbatore and Ramnad	Vizagapatam and G61s. ∫	South Canara	Coimbatore and Salem	Ganiám	i	Madura, Ramnad and	Vizagapatam and G6da-	Vizagapatam and	Kistna, Nellore and	Gódávari and Kistna	South Arcot and	Tanjore, Vizagapatam, Gódávari	na.	Tinnovelly	malabar	Salem and Coimbatore
			:		míl	Telugu	Malaya	alayá- dri,	alaya-	татеве.	.ya	Ė	2	:	:	:	:	:	:	:	:	:	:	:	:		:	:	:
	CASTE.	1	Balija		Bráhman, Tamíl	Bráhman, Telı	Bráliman, Malay	Bráhman, Malayá- lam-Nambádri,	Bráhman, Malayá-	Bráhman, Canarese.	Bráhman, Oriyá	Chernman	Chetti	Dévánga	Holeya	Kaik ólan	Kálingi		Kammálan	Kamsala	Kápu	Kómati	Mála	yan	Sále		mknau	115 mm	Veliala

ζ.

* Horo and olsowhere in this tablo, the districts of Ganjám, Viragapatam and Gódávari include thoir Agencies.

TABLE XV-A.

OCCUPATION.

PART I.—PROVINCIAL SUMMARY.

This table is divided into three sections—Section A, a general table of occupations; Section B, Subsidiary occupations of agriculturists; Section E, Statistics of Industries.

XV-A—General table of occupations.—This is complete in itself and deals with the whole population of the Presidency. It has been prepared in two sections—

(1) A provincial summary giving the totals for British territory, Feudatory States, and Cities;

(2) A detailed table giving the statistics for each district, state and city. Figures of cities are also included in the district and provincial totals.

OCCUPATION.
1. PROVINCIAL SUMMARY.

TABLE Av-A.

Occupation. Part I.-Provincial Summary.

		Total depend- ents.		95	819,455	116,049	115,753	106,503	96,159	19,721	18,346	16, 152	5,752	110	5,613	2,063	801 1,233	9020	1110	323	111
		ully . tarist.	Fc. males.	e e	1,142	33	133	13	:	::	: : :	:	:	;	;		;=		; ;	ž 1-	:
S.	Workers.	Partially , agricultarist.	Males.	18	992'6	27.4	273	239	8	. :	: : ^g	:	83	:	23	88	57.	à	: :	: 5:	
CITIES	ACTUAL WOL	al.	Females.	12	116,076	16,160	16,151	15,564	14,001	1,783	1,103	7,229	282	*	273	933	631	272	2	29	≥ 3
	Ac	Total.	Malcs.	18.	410,008	51,415	54,239	48,445	32,095	6,31.4 2,831	#8.00 8.00 He	3,450	2,964	Ę	2,035	676	150	23763	i o t	315	1980
	Total	accunl workers and depend-	ents.	21	1,345,539	186,62.4	186,163	170,512	152,255	9,033	28,514	3,2131	9,003	153	8,850	3.915	1,253	7.	9.008	189	202
		Total depend-	g galage of the section	=======================================	185,636	122,501	121,925	121,858	120,305	591-50 90 505	119,71	6,161	.472	8	387	337	35	62	2	<u> </u>	, ,
5 2		lly orist.	Fo- males.	2	1,680	89	۸,	~		. ;	::			:	;			N	•	: -	:
STATES	WORKERS.	Partially agriculturist		2	7,498	182	182	173	r)	•	: ; '	:	33	—	£	ţ,	25.	16	ç		• 6
FEUDATORY	ACTUAL WO	12	Females. Males	11	130,147	104,241	716'801	103,886	103,349	783 74	16,001	8,085	15	:	22	103	103	419	2	111	
FEUD	γο	Total	Males. 1		148,973	111,568	100,011	110,857	786,801	2,276	10,371	0,105	202	Œ	8	247	186	1,416	62	2+	937
•	Total	actual workers and depend-	onts.	: c	464,756	338,310	336,743	336,601	332,641	8,561 189 240,802	50,310 80	23,651	F69	93	601	119	225	2,625	1:10	073	1.406
		Total dopendents.		· -	20,372,292	13,938,191	13,929,193	13,792,166	13,523,838	617,783 104,125 6.706,030	3,300,330	2,710,287	83,422	10,799	72,623	38,078	12,581	146,658	21,105	37,593	86,401
		1	Fomalcs.		126,077	6,972	616'9	5,348	11	:::	12	:	906	55	850	793	703	3,576	511	905 25	2,015
TERRITORY.	KRR8.	Partially agriculturist.	Males.	9	459,568	34,468	33,819	866,72	3,938	; : -	1,038	:	3,666	131	3,235	1,838	740	18,532	1,963	4,18.4	12,334
BRITISH TER	Астиль, чопкив	19	Yomales.	1. 1.	8,249,231	6,254,518	6,252,476	6,236,049	6,158,382	112,185 17,541 2,185,880	1,088,843	2,752,205	18,582	9,723	8,859	159'6	9,619	49,388	8,240	11,508	29,367
BRI	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Total	Мпден.	-	12,783,881	9,074,054	9,068,325	8,982,956	8,606,588	221,665 41,510 4,026,288		2,315,200	53,563	16,761	34,799	22,268	6,651	300,426	45,150	52,488	201,821
	Total	actual workers and depend-	onts.	3	41,405,404	29,266,763	29,249,994	29,011,171	28,288,808			7,807,782	155,567	37,280	118,281	266'69	19,237	496,472	74,501	101,649	317,640
		OCCUPATION.		6	TOTAL	CLASS A.—PRODUCTION OF RAW MATERIALS.	SUB-CEASS I Exploitation of the surface of the barth.	Order 1,—Pasture and agriculture.	Order 1 (a)Ordinary cultivation.	(a) Non-oultivating landownors (b) Non-oultivating tonants (a) Cultivating landownors	Cultivating tonants const onts, managers of landod ostal out planters), clerks, rent colline.	Form servants and field labourers	Order 1 (b),—Growers of special products and market gardening,	Ton, coffee, oinchona and indigo plantations.	Fruit, flower, vegetable, betel, vine, areca nut, etc., growers.	Order 1 (c)Forestry	Forest officers, rangers, guards, etc. Wood-cutters; firewood, lao, catcehu, rubber, etc., collectors, and char-	Order I (d).—Raising of farm stock,	Cattle and buffalo breeders and keeppers.	Shoop, goat and pig broodors Breeders of other animals (horses,	Hordsmon, supplierds, goathords, etc.
		number	Group	-	 			 -		-140		4			9		× 80			21	12

TABLE XV-A.

Occupation. Part I.—Provincial Summary—continued.

							,	,											I.	PROVID	CIAL S	UMMARY.
			Total dopend- onts.		51)	'n	9,250	9,129 121	596	159	121	3 83	114	113	459,944	228,571 72,005	1,193	48 1,223	350	15,415 45	1,352	1,864
	-		Partially riculturist.	Fo- malcs.	0.7	:	: :	: :	:	::	:	: :		::	735	412	:52	32	: :	1 Ω .	: "	:
	ri l	Wonkers.	Partially agriculturist	Males.	18	C)	322	34	٠.	::	•		:	• :	4,680	1,933	14 771	: - 14	01	.: 81	:	64
of military	CLUES	ACTUAL WO	i.	Fomales. Males.	11	:	587	584 3	6	400	69	: :	ĸ	7	66,673	41,052	626 11,519	3,088	6	3,613	251	110
		Ac	Total.	Males.	=	7	5,814	6,731 83	156	£ 0 5	2 63	13 5	2	70	232,634	125,928	1,158	280 880	189	7,454	688	1,016
		Total	aotual workers and dopond-	cnts.	2	~	15,651	15,444 207	195	236	186	38	681	187	758,651	395,551	2,977	74 4,591 352	542	26,482	2,291	2,990
-			Total wdopend.	-	1-	:	. 67	45 22	226	566	999	2 2	:	÷ :	41,074	18,518	1,498	72	7.1	22 22	.:	r.
	o,			Fe- males.	21	:	:	::	7	7 :	-	: :	:	· ·	625,1	884 87	58 83	: : :	27	: :	: "	:
	STATE	Workers.	Partially agriculturist	I	12		 G	° :	:	::		 : :	:	::	5,265	2,892	19 229	: 7 :	20	.	:"	:
	FRUDATORY STATES	Астиль мог		Fomales. Males.	=		31	2,62	324	324	324	: :	:	::	12,700	6,769 1,013	982	.: 59	134	:	13	:
	ERUD	Αc	Total.	Males. F	2	:	. 3	32	299	949	97.0	1 6	:	::	23,817	12,601	31	 69 :	28	7	35	83
		Total	actual workers and dopond-	ents.	=	:	. 142	78 63	1,567	1,536	1,636	3 13	:	: ;	17,591	37,888	134	170	263	300	133	e .
			Total dopendonts.		*	170	137,027	134,309 2,628	866'8	5,043	8984	2,256	1,699	1,022	4,750,082	2,870,304 655,411	26,566 536,182	3,136 20,330 3,773	14,146	37,910 692	9,816	2,260
			1	Fomalos.	7	C)	1,571	1,540	53	80 :	90 ;	3 88	12	100	94,749	64,489 17,259	1,292	798	1,068	199	10	15
	RITORY.	RKERB.	Partially agriculturist.	Males.	2	23	5,821	5,644	679	303	293	231	115	110	328,602	235,584	2,897	211 263 92	1,121	908	24 372	9
	BRITISH TERRITORY	Астоль мовиенв	11.	Femalos.	1:	46	46	16,037	2,042	817	812	943	282	78	1,355,637	894,181	12,486 193,584	503 46.712 7.776	11,415	15,452	2,501	410
	BRI		Total.	Males.	*	IİI	111 85,369	83,585 1,804	5,729	2,655 96	2,558	2,308	268	483 285	2,743,805	1,788,685	20,067	7,082	11,561	21,402 684	187 4,707	1,203
	,	E	aotual workers and	onts.	3	327	327 238,823	234,001 4,822	692'91	8,515	8,839	5,505	2,749	1,683 1,166	8,849,524	5,553,170	59,119 1,114,890	5,564 74,124 13,025	37,152	74,764	978 17,024	3,873
			OOCUPATION.	_	51	Order 1 (e).—Raising of small	animals. 13 Birds, bocs, silkworms, etc Order 2.—Fishing and hunting	14 Fishing 15 Hunting	Jeash II.—Extraction of minerals.	Order 3.— Mines		Otuer 4 Quarties of nard focks. 18 Other minerals (jade, diamonds,). - Salt, etc	19 Rook, see and marsh salt 20 Extraction of saltpotro, alum and other substances solubio in water.	OLABS BPREPARATION AND BUPPLY OF MATERIAL SUB- STANCES.	Sun-Class III.—Industry Order 6.—Textiles	21 Cotton ginning, oleaning and pressing. 22 Cotton spinning, sizing and weaving		lionp, straw, etc.). 26 Wool cardors and spincors, weavers of woollen blankeds, carnets at	20	29 Porsons cooupied with feathers roing, bleaching, printing, propa-	gos, oropo, ombroidorios, gos, oto.) and insufficiently serribed textile industries.
			.19dmpt																		i	

OCCUPATION.
I. PROVINCIAL SUMMARY.

TABLE XV-K.

summary-continued.
QZ.
ıcial
-Provin
Part I
Occupation.

Partially Part	Total actual a				BRI	BRITISH TER	TERRITORY.				TEU	FEUDATORY	Z STATES	TES.				CITIES	bi di			
Females Activate	Total Acchaeled Total Acchaeled Total Acchaeled Total Acchaeled Total Acchaeled Total Acchaeled Total Acchaeled Total Acchaeled Total Acchaeled Total Acchaeled Total Acchaeled Total Acchaeled Total Acchaeled Total Accomanies Acchaeled Total Accomanies Acchaeled Accomanies Acchaeled Accomanies Acchaeled Accomanies Acco			, ACT	10	ACTUAL WORKERS.	KKB3.			Total	γc	TUAL WOR	KEBS.			Total	AC	TUAL WO	KERS.			
Pennoles Semoles Pennoles	Street	OCCUPATION, actual workers and and depend-		Total.	tal.		Parti agrical	ally turist.	Total dependents.	actual workors and depond-	Tot	J.	Partli agricul		Total depend- ents.	actual workers and depend-	Tota	÷	Partí agrical	ılly urist.	Total depend-	
7 8 9 10 11 12 13 11 15 13 11 15 11 15 11 15 11 15 11 11 11 11 11 11 11 11 11 22 3,960 1,114 33 315 62,188 93 45 1 11 22 3,960 1,114 33 315 62,188 93 45 1 11 47 992 432 1 5,408 35 45 88 478 89 3,711 1,071 7,15 4,506 1,581 88 478 89 2,711 26,773 9,713 1,25 813 2,580 7 89 80 2,711 1,071 7,15 117 1,573 36 478 89 30,12 3,11 1,071 1,15 117	8 84,722	onts. Mulos.	Mulos.		Fen	Females.	Males. [emales.		onts.		Females.		Fe. nales.	•	ents.	i		Males.	Fe-		
428 41,129 157 487 1 11 693 4,990 1,529 33 315 62,188 45 1111	18,573 664 42 71 71 71 72 3,960 1,114 38 19 11 1 11 11 11 11 11 11 11 11 11 11 11 11 11 11 12 3360 1,114 38 19 11 6 11 6 11 6 11 6 11 6 11 6 11 6 11 6 11 6 11 6 11 6 11 6 11 6 11 1	7. S. S.	- F	ą.		c:	= =	7	æ	6	01	II	77	13	11	118	#1	ii.	15	61	68	1
11.1 18,513 64 42 1 22 3,960 1,114 38 31.2 62,188 93 45 1 11 27 3,960 1,114 38 7.480 35,288 56,688 1,789 356 487 89 3,022 20,490 10734 840 5,408 352,600 5,168 1,789 356 487 89 3,022 20,490 10734 840 813 205,020 4,580 1,581 3,68 478 9 2,711 20,490 10734 115 4,506 87,580 78 478 9 2,711 20,490 1071 115 4,506 87,580 208 208 208 30,12 1071 115 4,506 87,580 3 250 250 250 250 1071 115 1071 11 1,078 3 1,079	1,575 1,584 1,584 1,584 1,11 1,1	Order 7.—Hides, skins and hard 132,075 46,532 materials from the animal		46,532		4,414	3,467	428	81,129	151	28	7	11		69	4,980	1,552	88	24	1	3,390	
315 62,188 93 45 11 11 47 992 432 1 1 1 1 1 1 1 1 47 992 432 1 5,408 352,600 5,168 1,789 356 487 89 3,023 30,490 10,784 89 813 265,020 4,380 1,581 88 478 9 2,711 26,490 10,784 89 4,505 87,580 788 1,88 478 9 2,711 1,071 175 4,506 87,580 788 208 208 80 3,717 1,071 715 691 135,284 2,221 784 35 250 5 1,402 20,257 6,999 101 701 1,1 2 2 1,402 3,717 1,071 715 702 1,1 2 2 1,402 3,717 1,071 1,15 <td> 1,000 1,00</td> <td>Tannors, curriers, leather dressers and 32,267 12,872 dyors, otc.</td> <td></td> <td>12,872</td> <td></td> <td>883</td> <td>8775</td> <td>112</td> <td>18,513</td> <td>64</td> <td>27</td> <td>;</td> <td></td> <td>:</td> <td>23</td> <td>3,960</td> <td>1,114</td> <td>33</td> <td>19</td> <td>-</td> <td>2,813</td> <td></td>	1,000 1,00	Tannors, curriers, leather dressers and 32,267 12,872 dyors, otc.		12,872		883	8775	112	18,513	64	27	;		:	23	3,960	1,114	33	19	-	2,813	
5,408 352,600 5,168 1,789 356 487 89 3,023 30,490 10,784 840 813 285,600 5,168 1,789 356 487 89 3,023 30,490 10,784 840 813 285,600 4,380 1,581 88 478 9 3,717 1,071 125 4,505 87,580 78 208 208 80 312 3,717 1,071 715 691 135,284 2,221 784 35 250 5 1,402 20,257 6,909 101 .	21 21 22 3 2 2 3 2	Makers of leather articles, such as 99,216 33,551		33,551		3,477	2,585	315	62,188	93	45	-	Ξ	:	42	992	432	-	10		559	
5,408 . 352,600 5,168 1,789 356 487 89 3,023 30,490 10,784 840 813 265,020 4,380 1,581 88 478 0 2,711 26,773 9,713 125 4,505 87,580 788 208 208 9 80 312 3,717 1,071 715 691 135,284 2,221 784 35 250 5 1,402 20,257 6,999 101 1,670	352,600 5,168 1,789 356 487 89 3,022 30,490 10,784 840 1773 135 65 72 30 1,670 77 784 35 250 5 1,402 20,257 6,909 101 69 7 1,670 77 73 77 73 170 72 70 7	Fono, ivory, horn, shell, etc., werkers. 533 100		100		26	40	:	70 1	::	::	::	: :	: :	. :	23	¢1 →	÷	::	: ::		
813 205,020 4,380 1,581 88 478 9 2,711 26,773 9,713 125 4,505 87,580 78 208 208 208 208 208 208 208 208 208 1,071 715 691 1,572 2,221 784 35 250 5 1,402 20,257 6,909 101 77 1,670 7 70 70 77 71 77 71 77 77 1,670 7 20 70 70 77 70 70 70 70 70 1,670 7 20 70 70 70 70 70 70 70 67 25,608 43 121 8 722 231 722 231 731 3,04 1,043 1,04 74,444 114,437 2,030 257 241 26 3,05 1,24 26	265,020 4,390 1,581 88 478 9 2,711 26,773 9,713 125 65 72 30 1,670 <	Order 8,-Wood 633,116 198,036	198,036		w	82,480	24,078	5,408	. 352,600	5,168	1,789	356	487	88	3,023	30,490	10,784	840	137	36	18.866	
4,596 87,580 788 208 208 60 80 3171 1,071 715 691 135,284 2,221 784 35 250 5 1,402 20,257 6,909 101 1,670	87,580 788 208 208 80 80 31717. 1,071 715 72 30 135,284 2,221 784 35 250 5 1,402 20,257 6,909 101 69 1,670	s, turners and 411,603 139,068	139,068		•	7,516	18,056	813	265,020	4,380	1,581	88	478	<u> </u>	2,7115	26,773	9.713	100	17		18 935	
691 135,284 2,221 784 35 250 5 1,402 20,257 6,909 101 17 1,670 12 17	15,284 2,221 784 35 250 5 1,402 20,257 6,909 101 69 1,670 <td< td=""><td>rs and other industries 221,513 58,968</td><td>58,968</td><td>58,968</td><td>7.</td><td>74,985</td><td>6,022</td><td>4,595</td><td>87,580</td><td>788</td><td>208</td><td>208</td><td>6</td><td>08</td><td>313</td><td>3,717.</td><td>1,071</td><td>715</td><td>£.</td><td>ှ စွ</td><td>1,931</td><td></td></td<>	rs and other industries 221,513 58,968	58,968	58,968	7.	74,985	6,022	4,595	87,580	788	208	208	6	08	313	3,717.	1,071	715	£.	ှ စွ	1,931	
17 1,670 12 17 1 17 1 <	1,670 17 737 170 <td>Order 9,Metals 216,373 73,987</td> <td>73,987</td> <td></td> <td></td> <td>7,102</td> <td>8,791</td> <td>169</td> <td>135,284</td> <td>2,221</td> <td>78.4</td> <td>33</td> <td>230</td> <td>co.</td> <td>1.402</td> <td>20,257</td> <td>6069</td> <td>2</td> <td>8</td> <td></td> <td>12 0 67</td> <td></td>	Order 9,Metals 216,373 73,987	73,987			7,102	8,791	169	135,284	2,221	78.4	33	230	co.	1.402	20,257	6069	2	8		12 0 67	
17 1,978 37 20 12 17 1 12 17 1 15 15 17 1 15 15 15	450 1,707 37 20 12 17 1 17 1 17 17 17	Forging and rolling of iron and other 2,618 845 metals.		845		က	7.9	:	1,670	:	:	:	:	:	-	737	92		8	:	15,44. For	
604 458 1,707 620 231 3 1,040 11,813 4,048 57 67 25,668 436 121 5 7 2 310 3,467 1,203 10 13 7,470 41 14 1 20 3,662 1,234 10 4,944 114,437 2,030 527 722 241 236 781 6,620 2,622 698 1,623 102,802 1,711 40 -639 212 233 4,813 1,878 551 101 10,001 315 117 83 29 1 115 10,001 376 133	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Plongh and agricultural implement 2,666 551 makers.	<u> </u>	551		137	266	17	1,978	37	20	:	21	.	17	-	:		:	:	500	
57 25,668 436 121 5 7 2 310 3,467 1,203 10 13 7,470 41 14 1 26 3,662 1,234 10	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Makers of arms, guns, etc 676 212 Other workers in iren, and makers of implements and tools, principally or exclusively of iren.	212 52,882		ເລັ	5,555	7,215	3.00 3.00	458 97,528	1,707	.:.	.es		: ***	1,049	642	202 4,048	מן כו	- 9	· ;	435	
13 7,470 41 14 1 26 3,662 1,234 19	7,470 41 14 1 20 3,662 1,234 10 10 11 111 111 111 111 112 1131 110 110 111 111 110 111 110 111	brass, copper and bell 41,436 14,672	1.4,672			1,095	1,002	22	25,668	436	121	1.5	t-	e1	310	3,467	1 903	2	2	andres and	9	
111 <td>111 <td>Workers in other metals (tin, zine, 12,560 4,783 lead, quiek-silver, otc.)</td><td></td><td>4,783</td><td></td><td>307</td><td>220</td><td>55</td><td>023'2</td><td>Ģ</td><td>7.</td><td>r</td><td></td><td></td><td>96</td><td>3.562</td><td>186</td><td>2 2</td><td>3 5</td><td></td><td>40.00</td><td></td></td>	111 <td>Workers in other metals (tin, zine, 12,560 4,783 lead, quiek-silver, otc.)</td> <td></td> <td>4,783</td> <td></td> <td>307</td> <td>220</td> <td>55</td> <td>023'2</td> <td>Ģ</td> <td>7.</td> <td>r</td> <td></td> <td></td> <td>96</td> <td>3.562</td> <td>186</td> <td>2 2</td> <td>3 5</td> <td></td> <td>40.00</td> <td></td>	Workers in other metals (tin, zine, 12,560 4,783 lead, quiek-silver, otc.)		4,783		307	220	55	023'2	Ģ	7.	r			96	3.562	186	2 2	3 5		40.00	
4,944 114,437 2,030 527 722 241 236 781 6,620 2,622 698 11 779 4 4 4 <	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Workers in mints, dic-sinkers, etc 163 42		43	•		:	;	111	:	:	:	:	:		16	c ·	•	,	:	2021	
11 770 4 4 4 4 100	779 4 4 4 4 7 362 150 4 36 4 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 4 1<	247,383 85,147	85,147		4	47,799	14,894	4,944	114,437	2,030	527	722	172	238	781	0.7	1 663 6	· {	: 1	:	7	
101 10,001 315 117 83 29 1 115 1,035 370 133	10,001 316 117 83 29 1 115 1,635 376 133 13 1 264 131	Makers of glass and crystal ware 1,385 482 Makers of percelain and orockery 201 88 Potters and earthen pipe and bowl 222,342 75,301	.482 88 75,301		-	124 7 44,239	59	11.	779 106 102.802	1.711	+ 5	::5	: :8	: :	: :	362	150	0 7 7 7	. i	· : :	109	
1100		tile makers 21,930 8,432 408aic, talc, mica, alabaster, 2,226 844 844	8,432			2,797	465 136	101 6	10,001	316	111	83	200	G T	115	1,035	370	133	සි සි	÷ ,	2,381	

TABLE XV-A.

Occupation. Part I,-Provincial Summary-confinued.

Total Actual	UPATION. CIAL SUMM
The state of the s	7,985 6,180 222
Total actions Total action	138
Total actions Total action	100
Total actual a	2,321 72 1.47
Total actual actual actual and actual and actual and actual and actual and actual and and actual and and and and and and and and and and	4,626 3,880 86
Total actual actual dependents. Total actual dependents. Total actual actual dependents. Total dependents. Total dependents. Total actual dependents. Total dependents dependents. Total dependents dependents dependents. Total dependents dependents dependents. Total dependents depen	14,932 10,138 436
Total actual act	1,863
Total actual vorkers and dependents. Total actual vorkers and dependents. Appendents.	358 16
Total actual act	58.1 470
Total actual vorkers and dependent and depen	1,802 02 14
T T action of the control of the con	1,801 985 1
Total dependents. 32,020 32,027 1,052 2,501 1,578 1,578 1,578 1,578 1,585 1,587 1,380 1,380 1,380 1,380 1,380 1,387 1,380 1,387 1,380 1,387 1,380 1,387 1,380 1,387 1,38	5,526 2,421 22
ally, turrist, turrist, females, 7 22 22 4,569 2,169 785 33 33 31 1101 151 151 151 151 151 151 151 151 1	239,118 161,015 1,137
	18,326 438 33
11TORY. Partially agriculturist. Partially	35,806 20,329 19
Total. Tennatur. Total. Females. Malex. 14 8,169 3,061 57 183 20 27 183 20 28 15,211 2,834 7,211 2,834 7,211 2,834 1,310 38 121 86 1,310 58 86 1,310 58 86 1,310 58 86 1,310 58 87 3,088 121 88 1,534 58 88 1,534 62 88 1,537 88 89 1,538 33 4,855 88 81 1,538 33 4,855 88 81 1,538 33 8209,502 78,982 82 15,67 11,225 83 12,003 11,225 84 12,003 11,254 88 12,003 11,254 88 12,003 11,254 88 12,003 11,264 88 12,003 11,264 88 12,003 11,264 88 12,003 11,264	174,194 4,012 839
Ac Ac Ac Ac Ac Ac Ac Ac Ac Ac Ac Ac Ac A	184,792 93,089 368
Total actual workers and dependerents. 1,108 1,214 3,241 63,112 231 1,857 617,563 203,949 12,970 5,900 19,879 4,135 302,995 12,335 1,226,280 1,226,280 2,894 83,423 277,179	598,104 258,116 2,344
Order 11.—Chemical products properly so called, and analogous. Manufacture of matches and explosive unterials. Manufacture of agrated and mineral waters. Manufacture of dyes, paint and ink Manufacture of paper, cardboard and papier-maché. Manufacture of paper, cardboard and papier-maché. Order 12.—Food industries. Bio poundors and luskers and flour grinders. Bio poundors and luskers and flour grinders. Bio poundors and luskers and flour grinders. Bio poundors and luskers and flour grinders. Bio poundors and luskers and flour machers of sugar, molasses and gur. Sweetmeat makers, preparers of jam and condiments, etc. Browers and distillors. Manufacturers of tobacco, opium and ganja. Order 13.—Industries of dress and ganja. Order 13.—Industries of dress and darners, and durban makers Toddy drawers. Toddy drawers. Toddy drawers. Toddy drawers. Toddy drawers. Toddy drawers. Toddy drawers. Toddy drawers. Toddy drawers. Toddy drawers. Toddy drawers Toddy drawers. Toddy drawe	Washing, clooning and dyoing Barbers, hairdressers and wigmakers. Other industries connected with the toiled (fattocers, shampocers, bath
684 68 68 68 68 68 68 68 68 68 68 68 68 68	Z Z Z

OCCUPATION. I. PROVINCIAL SUMMARY.

TABLE XV-A.

Occupation. Part I.-Provincial Bummary-continued.

						•		131									I. Pl	OCCUP	ATION. L SUMI	JARY.
The state of the s	(= 4m + 7m + 4 + 4	Total depend.				- ! :	155	es es es	3,655	3,655	29,740	10,159	2,631	er er	5,304	35,658	2,023	20,268	. 650 . 2	6,915
		ariet.	males.		46		*	and commence one	11		3	2	- :	:	=	13	:	က	: :	13
	TOPKER.	Partially griculturiet	fales.	· -	- ·	•	; ,	 I	12	2	559	5	2 -	:	KG.	ie.	 Ž	230	::	38
011183	Arter wo			<u>.</u>	z g		<u> </u>	<u>æ</u>	2,549	2,510	2,116	165	138	pret.	33	1,747	730	હાતુક	=-	536
	7	Total	Make, F	<u>v</u>	, 131		g 23	व इंट	2,167	2,187	12,570	6,6-17	1221	\$	3,039	128,02	1,506	15,289	35.	3,688
· .	1.1	arread and	onts.	· 	1. 1.	2	256	∞. Ω	165,8	8,391	951'131	16,971	3,281	. 0	8,078	58,226	1,250	12,00g	815	11,130
	•	Forst g		' =	*	•			191	191	1,382			:	:	1,156	 2	1,122		<u>.</u>
، . شور			*	=					27					· · · ·			:	a grantik tij akapanga prin B B B	::	 :
HIATE	4 6 36 3	Papitally agricultures	ales.	 ::	The second of th			a what were a	~	در بیرین بیشن این از این از این از این از این از این از این از این از این از این از این از این از این از این ا این از این از این از این از این از این از این از این از این از این از این از این از این از این از این از این ا	136			•	:	110	\$	103	: :	-
PRI'PATORY STATES.	PETER NORSERA		E •Memo		•	-		:	336	3363	30	,	:		:	30	r5	ន	: :	*
1,13,4			Prince, Founder, Mades, 1904, 2	۵	ا جا خاند و دون ا ا	<u>.</u>		*	023	î,	992		* *	:	:	863	ន	£ £	: ;	e
	Total	petral morkers and injurie	,	,	in an an an an an an an an an an an an an	<u>r</u>	*	grade and specific to Science and Sec.	ω,	8	2,404	:	:		:	2,0.19	83	1,070	7	7.
f	1	logat		•	The specimens are	1. E. S.	***	<u> </u>	301°C	39,105	3:10,751	43,482	2,250 9,750 9,750	:: ::	31,000	960'961	14,180	120,437	1,587	61,220
; ;			Tentite.	,.	:	<u> </u>	75	ಆ	331	145	1,134	22	- :	2	=======================================	1,072	1981	H76	: :	308
rony.	*11.*	Partfally agriculterist.	Malen 17	٠		37.0	12	E 64	580	083	12,073	983	20. 20.	38	127	8,051	880	1,886	213	2,136
mantsh termitony.	Active Brinkers	,	Penales.	et.		1,131	Ξ	ā	10,764	10,701	18,759	958	<u>8</u>	90	618	16,345	6,182	4,754	25	7,316
THE THE	, VIII	Tatat.	Naby, ? Po	 -		agasa a	gos		13,232	13,232	206,787	30,678	1,867 7,310	1,005	20,156	128,186	. 912,01	83,3C5 :	360	111,087
•		Total netual netual network	depends			0,821	1002	1,688	44,102	11,109	260,297	23,966	8,203 15,012	1,778	61,083	340,627	31,686	913,100	2,863	01,039
		OCCUPATION.	•	÷ ÷	Order 18.—Industion of luxury and those portaining to illustrum and the arts and acloneas—concer.	Makern of bangles, towaries, head and other needlaces, spanster, flugams and	Roy, kite, enge, tinhing tackle, etc.	makens, including manugers, persons others, then performers compleyed in thenters and other places of public entertainment, amployes of public needelter race contro service, hunds.	Order 10,Industries concerned	Sweapors, servengers, dust and sweep.	Hun-Claum IV, Thansport	Order 20Transport by water.	Harbone works, deakyards and pilots, Ship awnors and their employes, ship brokers, ships, officers, engineers,	Persons cumployed on the maintenance of alreans, referre and causin (in-	Hone owners, bone men and tow, men	Order 21Transport by road.	Portone employed on the countraction and analyment of reads and	Corners and defects, carefunon, stable hoys, transvay, and carringe, coto, mannagers and employer (exclud-	ing private gereauts). Palici, ote, bearers und enners. Parte cipphant, camel, mule, ass and	portors and mostongors
		.15×Jaiz	e dans			90	Ξ	3		Ξ			12	oct	40		68	3	ãs E	•

Table XV-A.

OCCUPATION.

I. PROVINCIAL SUMMARY.

TABLE XV-A.

ntinued.
ummary-co
Provincial S
Part I.
Occupation.

20		50	27,293	26,179	1,114	0:9'9	6,630	151633	6,949	676'9	4,738	4,738	10 720	10,738	3,033	3,033	9226	2,776	200	723
3	re. males.	2	7	н	:	:	· :	289	23	53	:	:	C	V C)	:	:	•	1 01		: :
_		8 2	228	216	12	111	111	6006	261	192	89	89	276	375	22	22	ı,	3 20	u) r0
17	Females, Malos.	17	144	123	21	09	99	20 405	1,069	1,069	46	46	200	987	62	62	28	3 8	2	10
91	Males.	10	12,251	11,687	564	2,851	2,851	921 79	2,975	2,975	1,925	1,925	702	5,584	1,077	1,077	898	968	950	35.6
12		15	39,688	37,989	1,699	155'6	9,541	238 674	10,993	10,993	602'9	6,709	16.610	16,618	4,172	4,172	3 820	3,829	980	686
14		14	46	46	:	180	180	21.174	8,692	8,692	38	38	806	298	609	609	259	259	'n	3 15
25	males.	51 —-	 :	:	:	 :	 :	495	22	22	:	:	2	18	64	63	V.	, 1G		
52	68.	2	C/J	63	:	24	22	2.237	1,123	1,123	64	63	13	13	36	36	30	30		. ;
11	les.	=	:	:	:	:	:	5.901		558	Ø	83	252	252	18	18	271	271		
10	ri di	92	8 0	ø	:	121	121	10,224	3,227	3,227	11	17	152	152	193	193	187	187	7	
- 6		<u></u>	. 54	54	:	301	301	37,299	12,475	12,475	22	22	202	702	820	820	212	717	36	38
90		on	78,102	69,542	8,560	23,071	23,071	1,539,027	65,849	65,849	13,623	13,623	55,166	55,186	33,244	33,244	19,120	19,120	2,642	2,642
- -	Fomules.	·-	40	24	16	:	:	29,128	929	670	2	4	537	537	168	168	323	323	~	7
	E		1,832	1,542	280	1,204	1,204	80,945	3,789	3,789	316	316	3,431	3,431	1,261	1,261	720	720	42	42
- -	Foundos.	r:	1,519	403	1,116	69	69	442,697	12,821	12,821	225	225	6,475	6,475	1,753	1,753	5,251	5,251	155	156
-	Malos.		36,836	31,505	5,331	11,107	11,107	748,333	23,417	23,417	2,967	5,967	36,232	36,232	14,238	14,238	8,335	. 8,335	610'1	1,019
- -			116,457	101,450	16,007	34,247	34,247	2,730,057	102,087	162,687	19,815	19,815	97,873	97,873	49,235	49,235	32,706	32,706	3,816	3,816
;7:	;		Order 22Transport by rail	Railway omployes of all kinds other	Labourers semployed on railway con-	Order 23.—Post Office, telegraph and telephone services.	Post Office, telegraph and tolophone services.	SUB-CLASS VTRADE	Order 24.—Banks, establishments of oredit, exchange and insurance.	Unnk munngers, money lenders, exchange and insurance agents, money changers and brokers and their omployes,	Order 25.—Brokerage, commission and export.	Brokers, commission, agents com- mercial travollers, ware-house owners and omploy 6s.	Order 26.—Trade in textiles	Trado in pieco goods, wool, cotton, silk, hair and other textiles.	Order 27Trade in skins, leather and furs.	Trade in skins, leather, furs, feathers, horn, etc.	Order 28.—Trade in wood	trade in wood (not firewood), cork, bark, oto.	ide in metals	Trado in metals, machinory, knife, tool, etc., sellers.
	i		71	*************	~	····	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	***************************************	**************************************										

TABLE XV-A.

A)

Occumution. Part I.—Provincial Bummary—continued.

									133								I. PR	OCCUI	PATION, AL SUMMARY
		Total dopend- onts.		6	302	302	1,826	1,826	8,493	5,-181	3,012	77,734	5,098	7,023	8,322	12,308	12,706	7,572	5.873
		ally inrist.	Fe- malos.	=	C	۵	:	:	37	82	C	163	+ 82	1-	C)	햦	28 ; 8	;	:
	wonkers.	Partially agriculturist		£	n	r	13	2	801	iš	iż	122	1.4	Ŗ	£	35	រាក្នុង ខ្ល	Z	Ž,
OITIES	Астияг жол	 	Fomales, Males.	11	2	7.	96	ž	721	(50	282	226'21	2,986	2,113	4,375	3,177	812 812 7.7.8	131	185
	γε	Tota).	ź	=	129	130	758	768	3,103	2,200	1,83.1	31,725	1,017	2,270	2,895	5,360	4,510 3,468 135 135	Sale	1000 of of
	Total.	notinals workers and depend-	onta,	1 2	202	808	2,680	080'6	13,317	8,300	5,108	127,431	10,030	11,405	16,899	20,851	10,231 9,123 1,668 2,188	10,358	10,389
		Total daywad-		: := :	586	ARIS .	82	83	109	ROY	æ	205'2	109	150	1924	ยกษ"เ	250 250 2116 2116 2116	77.	Ē
; ; ; ·			Po. makes.	<u> </u>	191	181	:	f	Ęį.	. <i>8</i> .	çı	133	ૃક્ષ	Ξ	۵	g;	<i>#</i> . #	Cŧ	<i>(</i> 1
STAT	RKERM	Partially agricultanish	Mulen.	ij	283	283	d	e.	6.9	٤	a	195	77 SER	-	=	1-	इंधेड =	Æ	ģ.
PRUDATORY STATES	. Servar worker	_	Pemalon, Malen.	=	27.03	753	7		137	â	ä	2,879	17 22	183	185	810	12 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	S,	Si.
WRUD	7.	Polal	Malen.	2	F99	=	eş.	÷.	350	1,80	2	3,803	1,8 E	ž	==	703	27.8 27.8 27.8 27.8 27.8 27.8 27.8 27.8	188	,
;		actual workeys und	enta.	=	£00°a	2,003	13.4	19.5	880'1	800	180	13,890	808 8'090	pai	1,00,1	810'6	1,124 668 1,150	1807	1,081
		Tatal		z	ETG'01	10,025	10,91-1	10,413	10,763	113,500	10,008	ויאאלאנט	10%,03%	B23,58	เพาย	118,831	110,780 80,850 10,850 110,88	37,649	81 P.22
	. "		Permulen.		301	Ę,	081	8	1,300	1,170	ž	०,५५ '०,५	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	1,44,1	1,913	0,900	AND DE	荒	ī,
H FORY.		Partfally agreemburlet.	Mulen.	=	1,09A	9167	021:	<u></u>	695*	- CHAIL!	Ę	CKP,US	3,177 30,796	E1 27	1,715	Pil H'V	6,111,8 1,801,1 1,001,	1886	\$14.6
nartisa Termitony.	Астиль манияны	· :	Pannaha.	- -	1,0%3	4,055	026,4	19/11/4	19,803	וויויין	028'6	330,239	101,000,1	98,138	11,5111	15,4185	18,045 10,034 10,034	3,733	ALL'S
	,	Turtuck.	Mulon.		4,030	alm'n	4,012	# 19. ¹ 1	N2,680	מנאויונג	and,7	לאה'לאה	10,288 13,588	0%8,81	11,2m	KII, CIO)!	21,2312 21,2312 20,6112 20,6113	27,618	8111/46
	:	Prital notinal workers and and	нин	=	BIP'IO	m) litte	สงงาน	nuo'uı	138,609	108,179	พล"สลา	1,418,791	1111/1111	180,08	107,4110	מהוייוות	180,788 65,788 87,688	Nio'ky	#W1,8#
	• .	DOODPAPION,		÷	Brday 30, Prada la pottary	114 Prinds In publishing	Ordar Dl. Prada in chantant praducta.	119 Մբաքո քո շհատնաց թբահայա (ժեպքո, միստ, ընկուն, ընկանակուր, աչընամերա, ընտ,),	Ordor By. Hotoly, garde, roctor.	11 b Vendina of Wine, Hquays, acceded	11h Oppner for, and menugare of harder coole thate that the and thate and thate	Order 39, Other trade by food	119 Walt doubors	128 Rolling of willy, buttop, phoo, pontry,	110 tolling of an colineats, angar, guy and	1991 Carriement, belot-ben'i vegolalden frutt	191 Apple mid pulas dondora 192 Valascas, opining garda, oro, sedlora 193 Dealora di shoop, gonta and piga 194 Dealora di lag, grass mid follor	Sorder My Prado in elething and	. Trubo in roady-mucho obstitug mul phop stilotos of dross mul the tellot (huts, mulvelling much, venity-much shows, performes, verity.

OCCUPATION. I. PROVINCIAL SUMMARY.

Summarycontinued.
Part I.—Provincial
Occupation.

-	. ,	Total depend-	,	. 02	3,050.	573	2,477	1,624	1,624	969	. 969	2,851	2,851	9,054	4,447	:,562	1,045
-			Fe. niales.	91	· :	<u>:</u> .	:	4		r)	ಣ	:	;,'	5			:
	ERS.	Partially agriculturist.		18	23	9		av.	Ġ.	6 0.	e ,	. 92	92	130		<u> </u>	11
CITIES.	ACTUAL WORKERS.	රිරි සි	ales. Ma	<u> </u>	114	38	97	361	361	62	62	222	577	574 1	74	419	81
5	Actua	Total,	s, Females.	17			<u></u>			9	· ·				-1 i		*. - #
-		L	Males,	34	1,341	178	1,163	337	337	316	316	1,644	1,644	3,917	1,984	1,509	424
	Tofal	actnal workers and depend-	ents.	16	4,505	789	3,716	2,322	2,322	1,074	1,074	5,072	5,072	13,545	6,505	5,490	1,550
		Total depond- ents.		14	204	76	128	929	559	161	191	278	278	535	147	377	11
ri Zi		ally urist.	Fe- males.	13	95	17	39	61 .	19	20	50	7	1	rc.	:	rc	:
STATES	RKERS.	Partially agriculturist,		21	4	7	က	15	51	6	6	13	13	8	15	34	-
LIORY	Астиль фовкеня		Females, Males.	11	313	265	48	162	162	28	28	305	305	163	p=4	161	
FEUDATORY	Acı	Total.	Mal·s. F	10	153	31	122	353	353	109	109	100	100	375	123	243	. 6
-	Total	actual workers and depend-	ents.	6	029	372	298	1,074	1,074	328	328	683	683	1,073	271	781	23
		Total dependents.		80	18,183	3,954	14,229	12,532	12,532	16,417	16,417	34,768	34,768	52,097	15,139	33,362	3,596
	************	1	Females.	1	53	83	30	432	432	126	126	3,055	3,055	989	,08	536	, 50
Territory.	ers.	Partially agriculturist.	Males. F	9	623	170	453	635	635	188	881	2,617	2,617	2,928	466	2,382	. 08
1	Астила мовкевв	<u>-</u>	Fomales.	2	1,655	1,143	512	5,640	5,640	1,006	1,006	29,106	29,106	9,248	808	8,256	184
BRITISH	A	Total.	Males.	7	8,475	2,251	6,224	6,562	6,562	10,248	10,248	21,677	21,677	25,761	6,384	17,440	1,937
		Total actual workers and	ents.		28,313	7,348	20,965	24,734	24,734	27,671	27,671	125'28	85,551	87,106	22,331	59,058	5,717
	1	OCCUPATION.		7.3	Order 35.—Trade in furniture	Trado in furnituro, earpets, curtains	and bedding. Hardware, cooking utensils, percelain, erockery, glassware, bettles, articles for gardening, the collar, etc.	Order 36.—Trade in building . materials.	Trado in building materials (stones, brioks, plastor, cement, sand, tiles, thatch, otc.),	Order 37.—Trade in means of transport,	Dealers and litrers of elephants, camols, horses, cattle, asses, mules, etc.; sellers (not makers) of carriages, saddlery, etc.	Order 38.—Trade in fuel	Dealers in firewood, charcoal, coal, cowdnng, ctc.	Order 39,—Trade in articles of lux- ury and those pertaining to letters and the arts	Dealors in precious stones, jewolfry (roal and imitation), elocks, optical instruments, etc.	Dealors' in common bangles, bend nocklaces, fons, small articles, toys, bunting and fishing tackle, flowers,	Publishors, booksellers, stationers, dealers in music, pictures, musical
1				-		126	127		128		129					132	133

Table XV-A.

Summary-continued.
Part I.—Provincial
Occupation.

TABLE XV-A.

Total					<u> </u>	۵n		23				6 0	~		# _			_	~ -		PRO	OCCUPAT VIN. IAL	SI
Total Tota			Total dopend- ents.		05	48	48	971.6	7,409	453	200	133,892	14,613	3,544	3,434	:	:	11,069	10,488	38,061	38,061	27,541 457 8,267	
Total Tota		<u>-</u>	ially Iturist.	Ве- males.	2	:	:	9	ာ		:	149	:	:	: .	:	:	i	: :	:	:	: : :	
Total	ő	RKEBS.	Part agrica	Males.	18	C/4	C1	150	116	16	17	3,310	472	262	202	:	:	210	205 5	698	869	03P 135	
Trial	CITIE	STUAL WO	la].	Females.	17.	~	- ;	551	476	15	. 13	7,705	m	:	::	:	:	က	e: :	379	379	18	
Total actual withers and the control of the control		Ÿ	'l'o'	Males.	16		79	4,717	3,773	. 311	324	56,398	8,875	3,869	3,861	:	:	5,006	4,781	16,048	16,048	10,820 44 4,675	
Total actual volters and the control of the control		Total	actual workers and depend.	ents.	15	131	131	14,394	11,658 1,014	779	943	266'261	165,62	7,413	7,295	:	:	16,078	15,272 806	54,488	54,488	38,379 501 13,301	
Then cent and cent an					1.4	:	:	286	146	68	51	13,114	886	311	311	:	:	229	35£ 123	802'9	802'9	6,708	
Total To	اند			Fe-	13	 :	 :	:	: :	:	:	29	 :			 :	 ;	:	::	 -	:	 : : :	
Total To	TATE	CERS.	Partial gricultu		12	:	 :	15	: ۵	o c	ıo	,648	82	30	30	:	 :	52	308	823	823	823	
Total vortectal vortectal vortectal vortectal vortectal vortectal vortectal vortectal agriculturist. Gaptendrula vortectal agriculturist. Gaptendrula vortectal vortec	TORY		<u>a</u>	males. M	11	:	•	28	œ :	13	7		 :	 :	· :		:	:	::	12	12	12	
Total workers Actual workers Total workers Actual	FEUDA	Acru	Total.		- 10		:	154		92	36	6,544	492	146		:	 :	346	239	3,106	3,106	3,105	
Total actual workers Total Territally actual workers actual workers actual workers actual Total Territally actual workers actual workers actual workers actual Total Territally actual actual workers actual Actual Total Territally actual actu			tuni kors nd		- - -		 :	468	196	178	94		1,480	457	457			1,023	793 230				
Total ACTUAL WORKERS. Total Actual Workers and Actual Workers and Actual Males. Fomales. Males. Males. Fomales. Males. Fomales. Males. Fomales. Males. Fomales. Males. Fomales. Males. Males. Fomales. M		£			-	247	247	368	480	419	390		292	200		·		255	782 473	592		888	_
Total Actual Workers. Total Actual Males. Founds. Founds. In the following Signature of the followin			Tota depende	·	- s			27					136		2	:	:	128	62	231			
Total actual workers actual workers actual workers actual workers and and and and and and and and and and	•		ially turist.	Females	7	፥	:	372	29.4	73	ιO	3,270	÷	:	::	:	:	:	: :	20	83	::50	
Total actual workers and actual workers and dispendents. July 11 89,062 29,6 11,402 23,4 1,804 13,0 1,309,810 413,0 15,626 7,6 15,626 7,6 15,626 7,4 10,371 3,9 13,09,302 32,4 100,202 32,4 100,202 32,4 100,202 32,4 100,202 32,5 111,23333 111,2	RITORY	REERS.	Part	\	=	4	-÷	2,625	2,197	279	141	68,375	10,580	370	33.4		:	10,210	2,570	24,330	24,330	7,816 142 1,077	
Total actual workers and dropend cents. 3	тви тев	CTUAL WO		Fornales.	17	46	97	8,024	6,602 91	1,148	183	47,211	n	:	::		:	n		539	539	2,2	
Total actual workers and di-pend-ents. 1	BRIT		Tota		-	147	147	29,670	23,410	3,804	1,822	413,089	090'12	619'2	7,424	:	:	63,441	32,117	111,207	111,207	57.513 1,021 11,171	
			actual vorkers and	ents.	-	140	440	290'68	71,402	10,371	5,306		207,325	15,626	15,154		:	191,699	100,202	343,338	3.13,333	100,08G 3,555 33,768	
						nattor.	.tc. ::	norts	fle l inwkers,	-tellers, riosities	ners of				. :	:	 :		::	INISTRI-	atlon	States. M (not	_
rraying in the standard in the	では、 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				reachement and the second distributions of the second distribution distributions of the second distribution	for 40,Trad	tlors in raga, s	rdor 41.—Tra	pkeepera othe jorant trader		nd vild anima ior trados (i ounds, folls an	T10N AND	Bun-Crimi V	Order	ny (Imperial) ny (Nativo 31	Order		Order	ieo Ises Watchine	n.Cr.ss VII.	ler 45Pub:	Then of the Strains of Native	**************************************
OCCUU OCCUU O.—Trade F. Irader F. Irader C.—PUI A.AND Order Orde		·	napost.	u dron		o d	Jak Des	0	135 Sho	137 Cor	134 O.1	<u>0</u>			135 150 171	···· /	141 Navy		Tes Police		5/	ا تِي جَسَر	

Table XV-A.

OCCUPATION.

1. PROVINCIAL SUMMARY.

TABLE XV-A.

Occupation. Part I.—Provincial Summary—continued.

		Total depend- ents.		0;	60,604	14,172	6,558	1,611	5,692	665'6	4,737	4.862	6.29	7,603	3,076	12.724	12,724	14,450	5,465	3,411	5,116
			les.	_	IOI	<i>w</i>	· :	 ;	:				23	10 :	12	- 25					
	s.	Partially agriculturist,	Fe. males					9 1		· ·	10			. ~ ~~~	<u></u>						ž
ES.	WORKERS	Pa	s. Males.	18	1,654	527	266		213	443	226	217		116				338	137		and the second second second
CITIES	ACTUAL W	Total.	Females.	17	4,016	299	119	115	27.7	7	:	<u>–</u>	822	223	559	1.330	1,330	1,201	# # # # # # # # # # # # # # # # # # #	E	1,1.55
	Ŧ	oT	Malcs.	16	23,838	5,932	2,593	166	2,646	3,421	1,110	2.311	3.708	2,910	788	4.703	4,703	6,074	12	1,625	2,121
	Total	actual workers and dopend-	ents.	13	88,458	20,766	9,271	2,192	3,615	13,021	5,847	7,174	14,209	10,736	3,473	18,757	18,757	21,705	600	5,071	8,381
		Total depend- onts.		11	4,967	176'1	683	21	1,265	442	282	150	551	505	9+	: 269	268	1,106	67 7	126	**
			Fo- males.	22	· 28	12	::	:	12	:	 :		16	10	=======================================		ancompetical a second refuse.	52	· · · · · · · · · · · · · · · · · · ·	:	
STATES	Kers.	Partially agriculturist.	Males.	- 27	210	442	š :	 :	39.4	94	37	<u>с,</u>	8	30	:	72	7	118	: 55	18	10
FEUDATORY (ACTUAL WORKERS		Females.	=	602	92	16	:	39	:		:	911	0#	7.8	51	23	379	: :	-	2.7.5. 2.7.5.
FBUD,	Acr	Total.	Males. F	101	2,753	1,258	276 10	o c	196	143	87	36	506	198	o o	465	. 465	189	101	0,	204
	Total	actual workers and depend-	ents.	5	8,322	3,285	975 13	88	2,268	585	379	206	873	743	130	1,413	1,413	2,166	281	197	1,716
		Total dependents.		80	425,222	1,59,004	54,458	9,468	91,971	34,796	16,044	18,752	57,583	-10,682	106'2	615,16	01,510	82,320	1,222	18,630	-43,503
		1	Fomales.	7	2,927	1,265	324	16	859	:	:	:	467	252	216	409	604	286	;	51	731
TORY.	Kers.	Partially agriculturist.	Males. B	9	30,727	15,975	5,466	384	9,924	2,248	1,058	1,190	2,417	2,253	164	6,860	5,860	4,227	41 893	785	7,508
BRITISH TERRITORY	ACTUAL WORKERS.		Females.	5	37,310	11,428	1,952	435	7,499	m	:	3	2,056	3,050	4,006	6,713	6,713	12,110	13 36	755	11,306
BRI	A	Total.	Males.	-	210,042	82,922	26,398	3,397	51,365	13,196	4,300	8,896	24,226	21,820	2,406	47,101	47,101	42,597	534 7,961	8,818	25,284
	T'otal	actual workers and depend-	onts.	3	672,574	253,354	82,808 6,411	13,300	150,835	47,995	20,344	27,651	88,865	74,552	14,313	145,333	145,333	137,027	1,769	28,203	80,093
		OCCUPATION.		2	SUN-CLASS VIII.—PROFESSIONS AND LIBERAL ARTS.	Order 46.—Religion	Priests, ministers, etc Religious mendicants, inmates of	monasteries, etc. Catechists, readers, church and mis-	sion service. Temple, burial or burning ground service, pilgrim conductors, circumcisers.	Order 47.—Law	Lawyers of all kinds, including kazis,	Lawyers' clerks, petition writers, etc.	Order 48 Medicine	Medical practitioners of all kinds including dentists, oculists and	Vecennary surgeons. Midwives, vaccinators, compound- ers, nurses, masseurs, etc.	Order 49.—Instruction	Professors and teachers of all kinds, and clerks and servants connected with education.	Order 50.—Letters and arts	Public scribes, stonographors, etc Architects, surveyors, engineers, and	Others (authors, photographers, artists, sculptors, astronomers, moteorologists, botanists, astrolo-	gers, etc.). Music composers and masters, players on all kinds of musical instruments (not military), singers, actors and dancers.
		number.	Group				148 149	150	151	_	152	153	,	154	155		156	-	157 158	159	160

* Except law, medicine, music, duncing and drawing.

Table XV-A.

OCCUPATION.

I PROVINCIAL SUMMARY.

TABLE XV-A.

į
3
≈
2
CO
Į
IT.
<u> </u>
8
32
ä
Ĕ
Σ
ä
ï
Η̈́
ب
8
74
ï.
250
pa.
n
ŏ
J

			1318.1	BRITISH TERRITORY.	R LTORY.				2	FEUDATORY	Y STATES	.u.				CITIES.			
	<u>i</u>	18.4.97	~	Астиль Монкепя.	KERM.				Y.	Астилс Копкиня	KLR4.	gramp 2		Total	γc	ACTUAL WORKERS	KERB.		
	OCOUPATION.	notuni workers mid dupend•	Total.	•	Partially agriculturist.	1	Total dependents.	notuni workers and depende-	Total.		Partielly agriculturist.		Total dopende	actnal workers and depend-	Tetal		Partially agriculturist.		Total depend- ents.
		onts.	Males.	Pentalen.	Males, B	Females		rnts.	Males.	Females.		Fo. '		ents.	Males. F	Femalos.	Males.	Fe. males.	
		-		-	=	7	× ×		2	=	; ;==	13	=	13	110	17	18	i GI	20
-	Bun-Ulaha IXPrugona Living on philip own income,	£09'98	20,780	9,359	2,738	293	56,46.1	705	193	19	33	9	451	31,558	7,637	3,307	315	48	20,614
	Order 61,Porsens Hydust principally on their Income.	86,603	20,780	9,359	2,738	293	26,461	705	193	19	33	9	451	31,558	7,637	3,307	315	48	20,614
	Proprietore (ather than of agriculturas fond) fund and abholarahip boldera and prondomen.	600,003	20,780	0,369	2,7:18	203	161,184	705	103	10	£	9	181	31,558	7,637	1,307	315	48	20,614
	CHARLE OF MISCHLIANKOUR	1,979,277	652,933	298'169	28,123	21,086	63.4,729	28,522	7,044	12,531	403	231	246'8	202,269	195'99	26,138	1,102	203	025,601
	Buggland X. Domesto Service	203,826	62,281	47,026	2,544	1,484	94,519	2,269	792	303	78	& &	1,173	55,444	16,938	9,887	214	33.55	28,629
-	Chathe, water enriors, doncknypors,	104,007	56,202	14,771	8501.5	18).1	संस्कृतिह	2,052	(883)	Trox:	57	oc:	1,086	46,223	13,863	0,734	201	72.	22,596
_	Pilynda gynoing, constimen, dag bays,	19,010	020'2	256	22	•	11,585	217	621	:	es		88	0,221	3,035	153	10	:	6,033
	Hon-Orang XI. Indopersury property	1,503,693	387,121	471,705	17,652	14,176	294,867	24,183	5,448	11,546	296	220	2,189	131,920	43,555	12,305	856	41	090'92
	Order 63Congral torms which do not incloated definite occupation,	1,503,693	387,121	471,705	17,552	14,176	29,47,867	24,183	5,448	11,516	296	220	681'2	131,920	43,555	12,305	856	41	26,060
	Manufacturera, lundnena mon mad non.	14,087	£30' 1	100	100	9	10,464	111	28	:	₹		64.	4,036	983	6	46	 :	3,044
	Orahiera, neceminana, book-koepera, edeeka and other employés in mapoel- fled offloca, warehomas and shows	100,460	65,628	3,426	3,402	811	101,505	2,104	880	20	ē	:	1,285	57,796	20,351	487	681		36,661
	Medianfer of herwipe mappedflod Labourepe and Workmen otherwise un-	0,814,120	3,226 325,306	168,701	80 13,505	14,062	1,295 528,001	31,010	4,529	11,520	1.08	220	5,855	3,604	1,314 20,907	50 11,462	113	:- 04	2,240 34,115
	Вин-Флава XII, Лурцориотичк	271,758	103,531	.73,134	20'8	5,426	55,093	2,070	804	682	53	m	284	14,905	820'9	3,946	32	28	4,881
	Order &4.—Immates of Jalls, esylums and hospitals.	13,363	11,816	215	113	12.	1,000	19	25	77	:	:	:	3,376	2,771	244	7	4	361
	Inmaten of falle, anylums and nospitals.	13,363	11,810	7.5	113	4	1,000	63	29	- i	:	:	:	3,376	2,771	242			361
	Ordon 55Bofffara, vagranta, proafffatos,	258,395	21.216	72,587	1.16,7	5,379	9.4,093	600'2	27-2	829	83	m	584	11,529	3,307	3,702	31	83	4,520
	Rara vagrance, producers, proxillator, obviver of stolen goots, outtle obsoners,	288,398	01,716	72,687	*1012	5,370	800 ⁴ 76	2,009	4.47	678	o;	n	584	11,629	3,307	3,702		83	.1,520



TABLE XV-A.

OCCUPATION.

PART II.—DETAILS FOR DISTRICTS, STATES AND CITIES.

6CCUPATION. II. DETAILS FOR DISTRICTS, ETC.

							ر مینوسد بر محمد ۱۹۵۰	nde mysendrichten of schappedorophesisco to b	Oc	cupat	ion.	Part	II.—	Detail
							1		CLAS	18 : A E	UB-CLA	8S I.—	EXPL	OITATIO
										Order 1	l.—Past	are an	d Agr	iculture-
		Tota	d Order	l (a).			1 (·CVLTIV. OWNERS.	ATINO	1 (1).—Non ten	-CULTI ANTS,	VATĮKG
DISTRICT, STATE OR CITY.	and dej end.	Λ.	ctual worl	kors.			depend-		tunl kora.		depend.		ctual rkers.	
	workers and c	To	tal.	Parti agri turi	cni-	· ·	workers and	To	tal.		pue	Т	otnl.	
	Total wor	Males.	Females.	Males.	Females.	Dependents	Total wor	Males.	Females.	Dependents.	Total workers ents.	Males.	Fomales.	Dependents.
1	2	3	-\$	δ	6	7	8	11	10	11	12	13	14	15
MADRAS	28,621,449	8,715,575	6,261,731	3,943	<i>71</i>	13,644,143	960,194	223,941	112,973	623,280	163,396	41,563	17,61	7 104,216
(1) British Territory	28,288,808	8,606,588	6,158,382	3,938	71	13,523,838	951,633	221,665	112,185	617,783	163,207	41,540	17,54	1 104,126
1. GANJÁM 2. AGENCY, GANJÁM 3. VIZAGAPATAM 4. AGENCY, VIZAGAPATAM 5. GÓDÁVAR)	1,285,456 285,251 1,571,044 830,698 960,684	355,177 94,352 493,896 271,995 295,024	317,254 82,212 448,514 203,253 186,201	762 310 339 56	6 	613,025 109,687 628,634 855,450 479,459	62,999 2,110 47,552 2,789 54,829	14,118 685 11,333 681 12,985	6,422 138 5,260 197 6,181	42,459 1,287 30,959 1,911 35,163	9,897 50 12,049 1,805 2,238	12	1,598 14 788 688 228	6,209 24 5,662 805 1,558
6. Agency, Gódávari 7. Kistna 8. Guntór 9. Nellore 10. Cuddapah	108,781 1,439,478 1,181,235 875,717 639,408	52,508 433,867 372,124 279,392 204,040	37,103 263,854 215,763 196,156 129,634	4 349 40 470 37	42	79,170 741,757 593,348 400,169 305,734	900 63,043 65,059 25,294 45,643	237 14,194 16,941 5,967 11,860	62 7,197 8,409 3,181 7,217	601 41,052 39,709 16,196 20,566	314 12,880 4,009 7,500 3,857	847	48 914 280 799 367	200 9,331 2,882 4,551 2,590
11. KURNOOL	683,150 720,124 663,205 17,702 958,126	220,364 234,253 226,682 5,646 278,895	179,795 173,229 183,986 1,037 125,019	18 3 23	•••	282,991 312,642 252,537 11,019 554,212	45,893 19,256 23,999 5,787 10,861	13,553 5,144 6,295 1,396 2,222	7,322 3,082 4,245 466 1,247	25,018 11,030 13,459 3,925 7,302	1,410 1,342 1,215 73 7,385	389 501 183 47 1,405	201 169 308 1 968	821 609 724 25 4,952
16. CHITTOOR	935,657 1,441,353 1,289,677 1,346,256 1,915,260	321,600 440,127 412,360 418,861 561,263	191,000 328,806 328,004 299,856 332,525	550 79 23 0	16 2 	423,057 672,420 549,313 627,539 1,021,472	16,508 49,014 31,068 22,767 39,408	4,055 11,676 .7,267 4,917 9,924	2,493 6,286 3,939 3,241 2,773	9,960 31,052 19,862 14,609 26,709	8,096 13,195 13,835 4,867 4,631	2,127 4,297 4,542 1,547 692	1,277 1,372 1,062 711 297	.4.692 7,526 8,231 2,609 3,642
21. TANJORE 22 TRICHINOPOLY 23. MADURA 24. RÁMNÁD 25. TINNEVELLY	1,480,471 1,374,705 1,445,464 1,087,489 1,024,224	422,366 448,499 451,283 299,082 294,152	235,585 314,347 382,074 234.615 198,224	375 50 15 196 53	1 4 	822,520 611,859 612,107 553,792 531,848	88,981 21,270 14,956 18,760 58,305	20,546 4,440 2,359 4,523 11,933	7,476 3,359 1,880 2,512 7,021	60,959 13,471 10,717 11,725 39,351	11,353 1,784 6,820 164 4,539	2,354 849 2,158 13 701	870 15 1,146 12 836	8,129 920 3,516 139 3,002
26. Nilgiris 27. Madabar 28. Anjengo 29. South Canara	48,763 1,784,967 194 834,269	13,582 451,881 45 253,272	11,314 305,0721 26 253,924	145 26		23,867 1,028,014 123 327,073	8,083 74,549 68 32,384	2,049 11,919 8 8,438	1,529 4,721 16 4,363	4,505 57,909 44 19,583	6 24,923 2,970	3,830 770	2,109 471	18,984 1,729
(2) Feudatory States	332,641	108,987	103,349	5		120,305	8,561	2,276	788	5,497	189	23	76	90
30. PUOURRÓTTAI 31. BANGANAPALLE 32. SANDÚR	24,520	97,150 9,219 2,618	94,801 6,977 1,571	 		107,566 8,324 4,415	6,607 1,566 388	1,578 605* - 93	621 133 34	4,408 828 261	187 	 23 	74 	80
(3) Cities	152,255	42,095	14,001	60		96,159	27,818	6,314	1,783	19,721	8,9 3 3	2,891	231	5,811
1 BELLARY 2. CALICUT 3. COCANADA 4. COIMBATORE 5. CONJEEVEBAM	8,594 9,434 6,788	1,136 2.071 2,239 1,556 3,163	1,003 447 1,415 179 1,399	 3 42 	•••	3,281 6,076 5,780 5,053 7,020	401 1,697 2,016 865 1,264	91 207 411 175 289	13 110 158 49 92	297 1,380 1,447 641 883	453 9 57 1,882	 42 5 13 457	29 1 1 149	382 3 43 1,276
6. CUDDALORE 7. KUMBAKONAM 8. MADURA 10. NEGAPATAM 10. NEGAPATAM	17,473 8,997 17,702 16,168	5,261 2,292 5.646 3,582 1,390	2,573 640 1,037 2,040	 3 1		9,639 6,005 11,019 10,546 2,478	1,726 4,577 5,787 1,554 918	346 1,058 1,396 592 197	100 300 466 64 72	1,280 3,219 3,925 898 649	129 187 73	55 60 47 	2 3 1 	72 124 25
11. SALEM	22,299 7,981	7,655 2,072 4,032	1,547 831 691	8		130,97 5,078 11,087	411 2,559 4,043	29 597 926	15 187 157	367 1,775 2,960	5,521 13 609	2,053 7 '152	44 1	3,424 5 457

for districts, etc.

OF THE SURFACE OF THE EARTH.

(a) Ordinary	Cultivation	on.	···	1	•			1		<u> </u>				-
2 (a)	– Cultivati	ING LANDOW	NERS.	2 ((b).—Cultiv	ATING TEN	ANTS.		ENTS, MA ANTERS),					; .
opend.	Actual	workers.		epend-	Actual	workers.		depend.	A	Lotual v	workers	•		
workern and depend-	То	otal.		workers and depend-	То	tal.		bud	Tot	al.		tially ulturist.		
Total onts.	Malen.	Females.	Depondents.	Fotal worke	Malen.	Females.	Dependents.	Total workers ents.	Malen.	Females.	Malen.	Females.	Dopendents.	NUMBER.
16	17 .	18	19	20	21	22	23	34	25	26	27	28	20	1
13,168,009	4,107,154	2,264,228	6,796,627	6,423,909	1,994,758	1,104,904	3,324,247	74,508	23,554	1,629	3,943	71	49,325	;]
12,918,207	4,026,288	2,185,889	6,706,030	6,373,560	1,978,357	1,055,843	3,306,330	74,419	23,508	1,629	3,938	71	49,282	,
365,856 155,448 279,515 103,606 225,102	102,498 53,156 90,371 40,031 71,007	62,217 37,835 56,728 19,312 15,265	204,143 67,437 132,416 44,233 138 830	463,362 59,055 853,689 534,270 201,640	143,525 19,690 287,047 171,875 62,532	91,901 17,808 225,P02 117,000 19,349	2,27,633 21,557 3,40,650 2,45,395 1,19,739	10,450 1,677 7,304 1,968 2,967	2,888 509 2,261 826 1,049	274 10 13 41	762 310 339 56	6	7,288 1,158 5,043 1,129 1,874	2 3 4
2,1068 516,296 741,734 302,365 371,777	7,443 157,900 237,364 100,119 122,530	3,176 37,935 77,562 33,167 47,852	10,449 320,401 426,808 163,079 201,395	109,093 250,070 47,464 215,127 20,957	33,293 74,076 16,012 75,031 6,122	20,282 18,672 3,646 33,401 3,356	55,538 1,57,322 27,206 1,06,695 11,509	532 7,796 769 6,504 472	144 2,366 207 2,036 183	533 	349 40 470 37	42 	387 4,897 502 4,468 289	7
376,111 452,712 358,486 6,916 451,439	124,358 160,552 129,505 2,291 135,743	78,111 100,081 85,800 213 35,681	173,642 222,079 143,175 4,412 310,035	34,058 35,927 71,165 2,252 176,432	12,596 12,510 25,043 1,047 49,842	5,107 7,490 15,398 87 11,511	16,385 18,957 30,721 1,148 1,15,079	 59 77 457 525	 16 42 138 91	 9 19	18 3 23		43 26 300 434	11 12 13 14 15
303.185 861,420 918,708 842,750 1,050,060	108,165 271,267 207,219 262,132 321,791	63,686 161,407 214,366 160,550 113,543	133,334 428,748 407,123 420,059 644,726	414,107 189,075 99,058 116,955 214,206	141,019 63,548 33,711 36,909 74,013	70,774 35,385 19,495 12,189 34,024	2,02,314 90,142 45,852 67,857 1,36,169	6,618 1,282 403 566 152	2,108 340 100 220 58	360 30 1	550 79 23 9 6	16 2 	4,150 912 303 345 94	16 17 18 19 20
633,078 899,431 910,953 811,021 521,360	189,511 238,874 239,539 233,612 145,940	74,281 197,012 227,273 174,966 64,434	369,256 413,549 414,150 432,443 310,986	313,895 142,592 119,891 117,558 286,202	87,692 48,478 39,216 30,619 89,628	37,482 20,593 17,445 23,459 49,063	1,88,711 73,521 63,200 63,480 1,47,511	10,702 884 446 5,455 987	3,349 340 151 1,622 194	235 93	375 50 15 196 53	 4 	7,118 544 295 3,740 793	21 22 23 24 25
28,321 96,220 69 157,197	6,869 18,536 12 49,931	6,643 3,302 10 33,466	14,509 74,382 47 73,797	1,536 821,462 1 429,381	403 202,990 1 138,986	137 49,921 127,926	990 ' 5,68,551 1,62,489	5,222 12 132	2,162 2 46	 4 3	145 26	:::	3,056 10 83	26 27 28 29
249,602	80,866	78,339	90,597	50,349	16,371	16,061	17,917	89	46		5		43	
234,384 11,448 3,970	75.334 4,365 1,164	75,323 2,427 589	83,727 4,653 2,217	47,351 272 2,726	· 15,351 104 916	15,614 45 402	16,386 123 1,408	45 44 	18 28 		 		27 16 	30 31 32
52,021	14,434	3,544	34,043	28,514	9,065	1,103	18,346	2,838	941	111	60		1,786	
2,357 667 2,779 2,808 4,833	423 120 814 878 1,546	266 26 381 55 547	1,665 521 1,584 1,875 2,740	826 1,366 901 2,479 2,613	125 353 233 230 625	146 35 149 36 364	555 973 489 2,213 1,624	702 220 24 32	247 111 7 9		 3 42 		455 109 17 23	1 2 3 4 5
6,493 1,947 6,916 9,936 1,912	2,20S 545 2,291 1,939 639	313 63 213 1,332 58	3,972 1,339 4,412 6,665 1,215	2,286 1,223 2,282 1,497 614	813 313 1,047 340 287	78 31 87 36 19	1,395 879 1,148 1,121 308	4 121 457 ·17 112	 43 138 7 40	 19 	 3 1 3		4 77 300 10 72	6 7 8 9 10
5,523 2,279 3,571	1,760 573 695	64 142 84	3,699 1,564 2,792	8,115 492 3,820	3,632 141 891	37 45 40	4,446 306 2,889	1,143					. [

																etaile
-	Order cu	1.—Pas lture—(«	ture and z):Ordina	Agri- ary	1			. 		CLASS	T					TATION specia
·	culture—(a) Ordinary Cultivation—concld. Total Order 1 (b). 4. FARM SERVANTS AND FIELD LABOURERS.										<u>-</u>	TEA, C		CINC	HONA	
DISTRICT, STATE OR CITY.	depend.	Aotual v	vorkers.		·puədəp	A	otnal w	orkers	•		depend-	Ac	tual w	orkei	·s.	
	an i	То	tal.		pue	То	tal.	Parti agri	cul-		and	T	otal.	ag	rtially ricul- rist.	
	Total workers ents.	Males.	Females.	Dependents.	Total workers ents.	Males.	Females.	Males.	Females.	Dependents,	Total workers ents.	Males.	Females.	Males.	Females.	Dependents.
,	30	31	32	33	34	35	36	. 87	38	39	40	41	42	43	- 44	45
,	7,831,433							}								10,884
(1) British Territory	7,807,782	2,315,200	2,752,295	2,740,287	155,567	53,563	18,582	3,666	906	83,422	37,286	16,76	9,723	431	56	10,799
1. GANJÁM 2. AGENOY, GANJÁM 3. VIZAGAPATAM 4. AGENOY, VIZAGAPATAM 5. GÓDÁVARI	369,892 63,911 370,935 186,260 474,408	89,817 20,300 97,285 58,300 146,979	154,842 26,387 159,746 66,043 145,134	125,233 17,224 113,904 61,917 182,295	289 30 610 59 666	66 3 293 30 175	60 3 63 5 195	16 12 1 10	15 7 	163 24 254 254 24 296	13 4 9	4 1 3	 1 			9 2 6
6. AGENCY, GÓDÁVARI 7. KISTNA 8. GUNTÚR 9. NELLORE 10. CUDDAPAH	36,874 589,393 322,200 318,927 196,672	11,325 182,636 100,093 94,089 62,435	13,554 198,603 125,866 125,658 70,852	11,995 208,154 96,241 99,180 63,385	11 807 265 440 208	98 136 41	47 19 77 83	15 18 13 1	2 2 11 1	5 401 148 227 134	 124 24 12	114 ₉		 1		 10 15 9
11. KURNOOL	225,648 177,828 208,263 2,187 281,484	69,469 55,467 65,614 727 89,532	89,054 62,437 78,220 251 75,632	67,125 59,924 64,429 1,209 116,320	764 115 584 6,177 11,010	241 46 235 2,050 3,258	189 10 182 166 832	20 1 47 7 342	10 1 5 51	334 59 167 3,961 6,920	 91	 18 3	 1			 72 6
16. CHITTOOR 17. NORTH ARCOT 18. SALEM 19. COIMBATORE 20. SOUTH ARCOT	187,143 327,367 226,605 358,351 546,805	66,126 88,999 69,521 113,136 154,785	52,410 124,326 89,142 123,155 181,888	68,607 114;042 67,942 122,060 210,132	1,417 5,588 5,695 5,308 2,194	388 1,730 2,354 1,903 623	126 149 1,764 523 82	53 135 43 59 34	26 14 33 9 8	903 3,709 1,577 2,882 1,489	69 4,832 638 114	39 2,054 293 16	1 1,618 167	 4 8 1	 2 	29 1,160 178 98
21. TANJORE	362,398 104,531	118,914 105,518 107,839 28,693 45,756	115,241 93,368 134,330 33,573 76,870	188,317 109,855 120,229 42,265 30,205	15,282 4,364 6,322 5,184 8,120		276 212 519 162 696	171 409 126 228 402	7 65 20	10,132 2,449 3,817 3,100 4,479	105 56 298 74 988	13 15 136 19 459	12 15 21 8 179	3 2		80 26 141 47 350
26. NILGIRIS	762,591 44	4,261 212,444 22 55,118	3,003 245,015 87,695	3,552 305,132 22 69,392	16,579 44,819 457 12,203	7,464 14,949 68 3,617		359 410 734		24,675 351	15,203 11,840 72 2,711	6,664 6,378 6 517	3,967 2,880 853	318 46 48	3	4,572 2 582 66 1,341
(2) Feudatory States	23,651	9,405	8,085	6,161	694	207	15	34		472	93	8	•••	1	·	85
30. Pudukkéttai 31. Banganapalle 32. Sandér	11,003	4,869 4,091 445	3.241 4,208 546	3,018 2,614 529	495 199 	145 62 	10 5 	31 3 	:::	340 132 	93	 	···	1 		85
(3) Cities		8,450	7,229	16,452	9,003	2,964	287	28		5,752	153	29	14			110
1. Bellary 2. Calieut 3 Cocanada 4. Coineatore 5. Conserversam	1,836 3,709 3,509 555	491 1,097 635 253 237	578 247 726 38 217	764 2,365 2,148 264 474	3 133 22 124 887	3 84 12 35 250	 8 45	1 2 1 1 3		49 10 81 592	₈	 1 5				3
6, Cuddalore 7, Eumbakónam 9, Madura 16, Nedaratam	6.835 882 2.187 3,164 511	1,830 273 727 704 227	2,080 242 251 608 50	2,916 367 1,209 1,852 231	115 786 6,177 271 112	38 210 2,050 78 42	5 8 166 21 3	2 2 7 4 2		72 568 3,961 ,172 67	91 2 1	1 18 1	1			3 72 1 1
II. Salth II. Tariore	2,729 1,495 3,761	181 417 1,366	1,387 3:5 410	1.161 713 1,985	50 156 167	9 49 101	11 12 8			30 95 55	7 25 14	2 1	10 3	:::		5 14 11

for districts, etc.-continued.

roducts	and ma	irkei, g	ardening	Total Order 1 (c).								Order	1 (c)	.—Fo	restri	7.		
	UIT, FLOV	VER, VE		BETEL	VINE,		То	tal Ord	ler 1 (c).	,	7	. For Es	T OF		RANG		
depend.	A	Letual v	rorkers.			pend.	A	otual v	orkers.			-puodep	A	ctual	workei	rs.	1,1	-
nnd	Tota	ıl.	Partie agricult			rs and dopend.	Tot	9l.	agr	ially icul- rist.		and	Tot	al.	Part agri tar			,
Total workers ents.	Males.	Females.	Males.	Fomales.	Dependents.	Total workers ents.	Males.	Females.	Males.	Females.	Dependents.	Total workers ents.	Males.	Femalos.	Males.	Females.	Dependents	MITWER
40	47	18	49	50	SI	52	53	54	55	៦ថ	57	58	59	60	81	62	63	
118,882	36,998	8,874	3,268	850	73,010	70 ₁ 638	22,515	9,754	1,881	793	38,369	19,461	6,729	2	773		12,730	
118,281	36,799	8,859	3,235	850	72,623	69,997	22,268	9,651	1,838	793	38,078	19,237	6,651	2	749		12,584	Į
276 30 606 50 666	62 3 292 27 175	60 3 62 5 195	16 12 1 10	15 7 	154 24 252 18 296	1,331 215 913 950 1,463	501 104 307 272 590	126 21 291 109	59 7 26 12 34	5 2 81 8	704 111 585 387 764	881 90 657 553 741	326 52 188 233 243		39 7 20 10 11		555 38 469 320 498	3 3
11 683 265 416 196	6 245 98 127 38	 47 19 77 33	 15 18 13	 2 1 1 1	5 391 148 212 125	1,111 1,292 1,177 3,049 1,661	346 341 541 1,156 510	72 253 74 478 88	38 36 95 137 47	3 9 3 11 3	693 698 562 1,415 1,063	411 453 666 602 929	137 96 242 213 278		28 4 42 27 13		274 357 424 389 651	8
764 115 584 6,086 11,001	241 46 235 2,032 3,255	189 10 182 165 832	20 1 47 7 342	10 1 5 51	334 59 167 3,889 6,914	2,116 3,978 2,663 926 2,414	651 678 869 171 750	40 1,324 551 352 236	92 17 85 	223 99 	1,425 1,976 1,243 403 1,428	. 1,958 502 888 163 664	629 147 311 27 230	 2	92 14 22 		1,329 355 577 134 434	12 13 14
1,417 5,519 863 4,670 2,080	388 1,691 300 1,610 607	126 ⁻ 148 146 356 82	53 131 35 58 34	26 14 31 9	903 3,680 417 2,704 1,391	4,652 3,587 2,800 2,034 2,162	1,777 1,181 717 783 721	747 675 553 198 421	175 78 109 29 122	57 19 28 	2,128 1,731 1,530 1,053 1,020	490 1,087 1,112 896 669	71 419 404 316 204		15 39 101 17 33		419 668 708 580 465	17 18 19
15,177 4,308 6,024 5,110 7,132	4.861 1,688 1,850 1,903 2,486	264 197 498 154 517	171 409 123 228 400	9 7 65 20 165	10,052 2,423 3,676 3,053 4,129	1,946 1,585 1,598 1,660 2,714	527 586 487 687 851	349 201 152 108 401	92 106 43 14 55	5 17 4 69	1,070 798 959 885 1,462	182 1,001 855 246 496	49 412 288 113 150	•••	10 91 23 4 15		133 589 567 133 346	21 22 23 24 25
1,376 32,979 385 9,492	800 8,571 62 3,100	61 2,315 38 2,078	41 364 686	2 41 348	515 22,093 285 4,314	550 17,541 10 1,899	114 5,691 4 375	.200 .931 700	4 255 33	 59 60	236 10,919 6 824	234 1,245 2 564	80 592 201		26 23		154 653 2 363	27 28
601	199	15	. 33		387	641	247	103	43		291	224	78		24		146	
402 199 	137 #2 	10 5 	30 3	•••	255 132	224 337 80	103 120 24	 101 2	43 	 	121 116 54	144 3 77	54 1 23		24		90 2 54	30 31 32
8,850	2,935	273	28		5,642	3, 91 5	919	933	6 8	11	2,063	1,253	450	2	57		801	
3 132 22 116 887	3 83 12 30 250	 8 45	1 2 1 1 3		 49 10 78 592	919 157 297 111 28	. 137 42 122 35 13	239 38 *8 	1 2 12 	 7 1 	543 77 167 76 15	54 7 230 96 14	16 2 81 23 4		5		38 5 149 73 10	1 2 ·3 4 5
111 786 6,086 269 111	37 210 2,032 77 42	165 21 3	2 2 7 4 2		69 568 3,889 171 66	203 93 926 182 121	45 · 48 171 · 37 · 26	71 6 352 32 17	5 2 1 2	3	87 39 403 113 78	61 9 163 90 28	:28 5 27 33 8	2	.1		33 4 134 57 20	6 7 .8 9
43 131 153	7 48 104	2	 ₃		25 81 44	165 78 635	13 21 209	14 1 155	13 30		138 56 271	51 23 427	13 7 203		13	*	38 16	11 12

OCCUPATION, II. DETAILS FOR DISTRICTS, ETC.

TABLE

Occupation. Part II.-Details

												-Detail
•								CLASS	A: SUB-	CLASS.	EXPL	OITATIO
		Order 1	(c)F	orestry—	concld.		ŧ					
				E-WOOD, L				To	otal Orde	er 1 (d).		
DISTRICT, STATE OR CITY.	depend-		Actual w	orkers.	!		depend-		Actual w	orkers.		
•		Tota	11.	Parti agricul			and	Tota	1	Part agrico	ially lturist.	-
	Total workers and onts.	Males.	Females.	Males,	Females.	Dependents.	Total workers ents.	Males.	Fomales.	Males.	Females.	Dependents.
	64	65	66	67	68	69	70	71	72	73	74	75
MADRAS	51,177	15,786	9,752	1,108	793	25,639	499,097	301,842	49,807	18,623	3,583	147,448
(1) British Territory	50,760	15,617	9,649	- 1,089	793	25,494	496,472	300,426	49,3 88	18,5 3 2	3,576	146,658
1. GANJÁM 2. AGENCY, GANJÁM 3. VIZAGAPATAM 4. AGENCY, VIZAGAPATAM. 5. GÓDÁVARI	450 125 256 397 722	175 52 119 39 347	126 21 291 109	20 6 2 23	2 81 8	149 73 116 67 266	33,294 6,848 31,589 20,197 21,269	17,486 2,631 15,760 8,501 12,919	1,804 848 3,775 3,047 1,951	1,675 119 2,262 533 321	251 13 772 152 213	14,004 3,369 12,054 8,649 6,399
6. AGENCY, GÓDÁVARI 7. KISTNA 8. GUNTÚR 9. NELLORE 10. CUDDAPAH	700 839 511 2,447 732	209 245 299 943 232	72 253 74 478 88	10 32 53 110 34	3 9 3 11 3	419 341 138 1,026 412	2,484 29,330 33,350 32,597 20,063	7,593 19,127 23,094 21,094 8,242	220 1,896 2,623 3,030 2,987	57 1,158 1,178 1,054 929	4 157 245 208 306	671 8,307 7,633 8,473 8,834
11. KURNOOL 12. BELLARY 13. ANANTAPUR 14. MADRAS 15. CHINGLEPUR	158 3,476 1,775 763 1,750	22 531 558 144 520	40 1,324 551 350 236	 8 63 19	223 99 5	96 1,621 666 269 994	9,824 9,979 19,978 834 17,923	4.822 5,807 11,465 312 13,146	1,495 1,909 2,683 49 1,029	604 198 787 3 325	116 59 249 	3,507 2,263 5,830 473 3,748
16. CHITTOOR 17. NORTH ARCOT 18. SALEM 19. COIMBATORE 20. SOUTH ARCOT	4,162 2,500 1,688 1,138 1,493	1,706 762 313 467 517	747 675 553 198 421	160 39 8 12 89	57 19 28 23	1,709 1,063 822 473 555	17,835 29,267 11,670 15,386 21,048	9,326 19,884 6,994 9,411 15,439	2,741 2,459 2,233 3,067 1,447	764 2,902 338 93 599	168 99 264 3 77	5,768 6,924 2,443 2,908 4,162
21. TANJORE 22. TRICHINOPOLY 23. MADUBA 24. RAMNAD 25. TINNEVELLY	1,764 584 743 1,414 2,218	478 174 199 554 701	349 201 152 108 401	82 15 20 10 40	5 17 4 69	927 209 392 752 1,116	27,422 19,754 12,501 12,326 24,487	20.357 12,661 7,617 7,543 12,881	1,910 2,115 749 1,108 1,048	340 515 222 367 965	3 56 11 36 72	5,155 4,978 4,135 3,675 10,558
26. NILGIRISv 27. MALABAR 28. ANJENGO 29. SOUTH CANABA	316 16,296 8 1,335	34 5,099 4 174	200 931 700	.: 229 10	₅₉	461	1,230 7,925 6,062	709 6,734 4,871	27 309 829	163 32 29	3 5	494 882 362
(2) Feudatory States	417	169	103	19		145	2,625	1,416	419	91	7	, <i>79</i> 0
30. PUDUKKÓTTAI 31. BANGANAPALLE 32. SANDŰR	80 334 3	49 119 1	 101 2	 	 	31 114	1,853 628 144	1,142 235 39	294 106 19	56 28 7	3 4	417 287 86
(3) Cities	2,662	469	93 <i>1</i>	11	11	1,262	5,332	2,463	343	81	44	2,526
1. Bellary 2. Calicut 3. Cocanada 4. Coimbatore 5. Conjeeveram	865 150 67 15	121 40 41 12 9	239 38 8 	 7 	7 •1	505 72 18 3 5	714 40 935 224 257	169 13 488 59 131	115 39 33 17	15 16 1	35 9 	430 27 408 132 109
6. CUDDALORE 7. KUMBAKÓNAM 8. MADRAS 9. MADURA 10. NEGAPATAM	142 84 763 92 93	17 43 144 4 18	71 6 350 32 17	1 1 	3 	54 35 269 56 58	474 68 834 570 169	323 27 312 289 71	27 7 49 2 3	3 5 21		124 34 473 279 95
11. SALEM	114 55 208	 14 6	14 1 155	:::	 	100 40 47	45 318 684	14 186 381	20 13 18	 17	:::	11 119 285

XV-A.

for districts, etc.-continued.

	ummer es e				0	rder 1 (/).—Rale							_				
9.	CATTLE	AND BUE ND KEED		erorr		10	. Surr,	GOAT AN	n nia n	REEDER	B.	11. В: (новяня,	BEEDER MULES					
-pulo-l		ctunl no	rker».		and the second	-puod	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	tetunl we	rkers.			depend.	Ac	tual wa	orken	в.		-
opuolep pue si	Tota	վ.	Parti ngric turi	cul- [:	es and depende	Tot	n1.	Part agri tur	cul-		and	То	tal.	agr	tially icul- rist.		
Total workers	To the second se	Female	Nake.	Femilie.	Ly Dependenta	Total workers onts.	Z Males.	Esmalia.	Males.	Z Females.	Z. Dependents.	Total workers onts	Z Males.	Females.	Males.	Eemales.	3 Dependents.	
\$	45,215		1,983	511		102,622	52,904	11,682		996	38,036	2,684	965	213	52		1,506	
4,501	45,156	8,240	1,963	541	21,105	101,649	52,458	11,56S	4,154	995	37,593	2,673	961	213	51	25	1,499	
652	447	.59 	go	1	176	697	293	105	35	28	302	17	б		6		8	
614 2.931 11.005	1.602 7,522	84 495 8]4	40 63 142	23 35 131	278 1,434 2,668	3.766 398 5,055	2,022 185 1,527	348 71 694	363 11 78	103	1,396 142 2,564	51 165 235	17 61 88	15 18	5	 3	32 89 129	
1,491 7,690 640 1,235 741	1.160 12,439 591 617	70 1,162 90 131 82	51 54 44	4	721 1,05.4 163 490 253	401 7.534 1.095 6,130 3,243	222 3.076 433 8,644 1.274	55 516 200 588 352	416 84 258 210	40 49 54 33	124 3,342 462 1,898 1,617	2 94 64 212	2 27 41 50	1 1 57	1 8 2 	 6	 66 22 116	1
5,166 2,930 1,776 501 1,956	2,232 1,337 658 174 1,109	948 450 551 29 231	257 71 73 1 1 41	77 33 21 	1,986 1,143 666 301 667	3,502 2,058 , 12,017 36 7,166	1,954 1,012 5,848 23 5,531	318 207 1,833 316	284 60 424 	12 17 205	1,200 749 4,316 9	6 16 148 31 10	4 7 96 8 6	 19 	1 6 	: : 8 : :	2 9 33 23 13	
7,727 1,995 2,090 101 1,021	4,556 1,426 1,547 61 662	1,316 181 202 25 111	135 33 20	32 11 	1,855 021 251 15 251	9.040 6,173 4,345 4,227 4,802	4,392 2,722 2,430 2,856 2,408	1,300 945 779 526 627	607 156 231 29 239	117 57 121 1 46	3,349 2,506 1,127 1,315 1,677	435 151 242 109 59	80 59 111 45 28	40 6 36 2 2	12 1 3 	7 1	315 86 95 62 29	
685 2,497 2,916 82 4,396	653 1,205 1,618 60 3,113	575 155 156	10 23 51 202	16 4 21	32 716 1,113 22 1,127	2,581 3,899 3,073 3,037 5,854	1,658 2,136 1,403 2,333 2,302	330 491 202 324 309	71 130 63 101 227	1 20 6 12 8	893 1,272 1,488 1,280 3,243	241 51 128 112 59	118 21 32 35 16	1 1 4 3 5	 1 5	 	122 29 92 74 38	
559 441 361	212 141 	2 93 :: 130	 1		315 207 176					···		19 1 6	10 1			 	9 1 5	
146	59	19	20		6 8	973	416	114	11	1	443	11	4		1		. 7	
87 2 57	38 1 20	3 1 15	18 ₂		46 22	535 438 	245 171 	60 54 	11 	 	230 213 	11 	 	·•· ···	1 		 	
2,005	727	171	17	37	1,110	684	315	46	17	7	323	269	139	19	4		111	
654 314 10	141 191 8	115		35 2	308 106 2	39 460 9	15	 25	 0	 ₇	24 239 1	 ₇₁	 51		 4	 	 20 	
88 17	24				52 8	25	5				17 9							
504 173		29			301 173	36 3 6	23 2 3	4 			 1 3	15 31 	8		::;	:::	11 23 	
 3		1			2			•••				25 125	76	ا ٥٠٠٠			 e .	

OCCUPATION.
II. DETAILS FOR DISTRICTS, ETC.

TABLE

Occupation. Part II.-Details

			contract the self-recognition	for Mark ton . I spragascrope.	a names son Su work	ed wires		Occi	ipation	ı. Pat	rt II.—	-Dotai
	** *** *** *** ***	Skandader (1917) eg an	1270 24					OLASS A	: SUB-C	LASS I.	-FXPI/	OITATIC
	Ordon	1 (d).—R	aising of	farm ste	ock—con	-ld,	2		a			
	12.	Hermanes	, sitreneri	·s, doath	nubs, et		Or	der 1 (*) Ammain ((Group (nikos, bi	, 13) Rai fr, silky	MING OF S VORYA, FT).
DISTRICT, STATE	≟ 1	•				i						
OR CITY.	and depend-	•	Actual wo	rkera.			and delvade	2 a 0 kg 40 kg 40 kg	Actual	workers.		
		To	tal.		tially lturist.	edicinate a decident	ers auch	r	otal.		tfally ilturist.	
,	Total workers ents.	ci Males.	ne Females.	Z Make.	Females.	T Depundents	Total workers ents.	Z Males.	Females.	Z Males.	Femilie.	Dopendents.
MADRAS .	319,144	202,758	29,653	12,393	2,021	86,733	327	111	46	21	2	170
(1) British Territory	317,619	201,621	29,367	12,334	2,015	B6,461	327	111	46	21	2	170
1. GANJÁM 2. AGENCY, GANJÁM 3. VIZAGAPATAM 4. AGENCY, VIZAGAPATAM 5. GÓDÁVARI	31,898 0,848 27,128 10,703 4,943	16,747 2,631 13,439 7,253 3,482	1,6\$9 818 3,331 2,466 423	1,604 119 1,858 458 96	224 13 646 116 31	13,511 635,6 918,01 189,8 180,1	 3		 			2
6. AGENCY, GÓDÁVARI 7. KISTNA 8. GUNTÚR 9. NELLORE 10. CUNDAPAH	590 3,712 31,351 25,017 16,079	269 2,085 22,020 16,792 0,562	95 217 2,326 2,254 2,553	10 153 1,050 750 685	13 192 147 262	224 810 -6,998 5,971 6,964	 	· 	•••			***
11. KURNOOL 12. BELLARY 13. ANANTAPUR 14. MADRAS 15. CHINGLEPUT	1,150 4,975 6,038 263 8,762	632 3,451 4,943 107 6,497	100 1,162 280 16 483	62 64 284 2 181	27 9 12 13	310 362 815 140 1,782	3	1	••			 2
16. Cuittoor 17. North Arcot 18. Salem 19. Coimbatore 20. South Arcot	633 20,945 4,993 10,949 15,163	308 15,677 2,897 6,949 12,251	70 1,327 1,126 2,514 707	10 2,712 81 01 341	5 42 132 2 30	249 3,941 970 1,486 2,205	10 34 11 88 1	20 5 11 1	2 1 35	2	2	8 12 5 42
21. Tanjore	23,615 13,307 6,384 8,195 14,178	17,928 9,298 4,534 5,115 7,450	1,579 1,018 388 781 578	259 362 107 261 536	20 20 1 24 43	4,108 5,961 1,462 2,299 6,150	10 124 33 2 7	67 3 	5	 16 2 		8 57 25 2
26. NILGIRIS 27. MALABAR 28. ANJENGO 29. SOUTH CANARA	652 7,483 5,695	487 6,593 4,815	25 216 699	163 30 28	 2	140 674 181						
(2) Feudatory States.	1,495	937	286	59	6	272]					
30. Pudukkéttai 31. Banganapalli 32. Sandur	1,220 188 87	855 63 19	231 51 4	26 28 5	2 4 	134 74 64						
(3) Cities	2,371	1,282	107	43	\	982	7	4	'	2		3
1. Bellary 2. Calicut 3. Cocanada 4. Coimbatore 5. Conjeeveram	21 40 90 205 90	13 -13 47 43 47	 33 5	3 1 1.		8 27 43 129 38				:::		
6. CUDDALORE 7. KUMBAKÓNAM 8. MADRAS 9. MADURA 10. NEGAPATAM	432 53 263 394 163	309 28 107 287 68	16 7 16 2	2 2 21		107 23 140 105 92	3 4	1 3		2		2 1
11. SALEM	17 193 410	14 110 201	. 13		,	70 197		:::				

X V - A.

for districts, etc.-continued.

E THE	SURFAC	L UF T	nr 6/	ANTH-	-concia.	}							······································		<u>-</u>	· · · · · · · · · · · · · · · · · · ·		-
									Order	2.—F1	shing a	nd hur	ting.					
	7	Cotal Or	der 2.					14. Fisi	IING.		,			15. Нт	JNTING.		,	
-puod-	A	otnal wo	orkers.			depond-		Actual w	orkers.			depend-	A	Letual v	vorkers	s. (.	1	-
ors and depond-	Tot	tal.		ially ultur- t.		and	To	tal.	agric	tially cultur- st.		and	То	otal.	Part agric	ultur.		
Total workers onts.	Malos.	Fomales.	Males.	Females.	Depondents	Tetal werkers ents.	Males.	Females.	Males.	Females.	Depondents.	Total workers onts.	Malos.	Fomales.	Males.	Femalos.	Dopendents.	NUMBER.
106 238,965	107 85,413	108 16,458	5,830	1,571	137.094	112 , 234,080	83,597	111 16,039	5,653	116 1,540	117 134,444	118 4,885	1,816	419	177	31	2,650	
238,823	85,369		5,821		137,027	234,001	83,565	16,037	5,644	1,540	134,399	4,822	1,804	390	177	31	2,628	
22,222 6 10,229 371 22,829	7,893 3 4,583 129 6,556	3,306 1,259 102 3,302	1,561 558 19 163	266 142 3 370	11,023 3 4,387 140 12,971	22,088 6 10,138 308 22,800	7,854 3 4,514 107 6,537	3,295 1,259 86 3,302	1,561 558 16 163	266 142 3 370	10,939 3 4,365 115 12,961	134 91 63 29	89 69 22 19	11 16			84 22 25 10	2 3 4
175 11,933 5,606 6,095 950	72 3,607 2,635 2,584 411	33 2,217 605 608 61	12 474 520 454 104	 424 18 184 6	70 6,109 2,366 2,903 478	164 11,857 5,601 5,870 829	67 3,594 2,631 2,455 389	33 2,185 605 603 41	12 471 520 385 103	407 18 183 6	64 6,078 2,365 2,812 399	11 76 5 225 121	5 13 4 129 22	 32 5 20	 3 69 1	i;; i;	6 31 1 91 79	6 7 8 9 10
1,420 404 825 5,074 15,176	429 190 326 1,873 5,530	196 31 56 77 396	100 2 36 161	42 8 15 	795 183 443 3,124 9,250	1,407 383 786 5,045 14,519	423 185 317 1,864 5,285	195 22 56 77 377	99 2 36 157	42 8 15 	789 176 413 3,104 8,857	13 21 39 29 657	6 5 9 9 245	1 9 19	1 4		6 7 30 20 393	11 12 13 14 15
1,190 2,386 1,063 1,486 12,035	253 973 546 612 4,296	179 180 60 95 460	27 94 48 21 318	12 4 11 3 12	758 1,233 457 779 7,279	1,103 1,661 958 1,376 11,337	216 717 499 563 4,036	171 123 47 79 386	26 72 47 21 290	12 3 6 3 9	716 821 412 734 6,915	87 725 105 110 698	37 256 47 49 260	8 57 13 16 74	1 22 1 28	 5 3	42 412 45 45 364	16 17 18 19 20
18,540 2,488 536 9,979 10,583	5,990 867 260 3,249 4,577	1,714 269 14 250 145	77 95 7 80 298	23 1 1 1.	10,836 1,352 262 6,480 5,861	18,409 1,848 414 9,791 10,191	5,942 587 202 3,186 4,517	1,709 199 14 219 145	77 55 5 79 298	 19 1 1 1	10,758 1,062 198 6,386 5,529	131 640 122 188 392	48 280 58 63 60	5 70 31 	 40 2 1	4	78 290 64 94 332	21 22 23 24 25
149 53,409 1,341 20,323	39 16,826 474 9,586	18 443 10 341	264 1 327	 5 ₉	92 36,140 857 10,396	99 53,360 1,341 20,312	17 16,803 474 9,581	18 443 10 338	264 1 326	 5 9	64 36,114 857 10,393	50 49 11	22 23 5	3	 1		28 26 3.	26 27 28 29
142	44	31	9		67	79	32	2	9		45	63	12	29			22	
127 15 	39 5 	29 2 	9		59 8 	67 12 	30 2 	 2 	 9	•••	37 8 	60		29		:::	22 	30 31 32
15,651	5,8 <u>1</u> 4	<i>5</i> 8 <i>7</i>	34		9,250	15,444	5,731	584	34		9,129	207	83	3			121	
16 3,166 3,288 52 56	1,072 1,119 11 6	68 355 2	11 10 		12 2,026 1,814 39 50	16 3,166 3,288 52 51	1,072 1,119 11 6	68 355 2	11 10 		12 2,026 1,814 39 45						 5	1 2 3 4 5
1,396 125 5,074 146 1,822	489 61 1,873 99 866	51 1 77 	5 4		856 63 3,124 47 934	1,363 125 5,045 92 1,821	474 61 1,864 67 865	51 1 77 22	.5 4		838 63 3,104 25 934	33 29 54 1	15 9 32 1				18 20 22 	6 7 8 9 10
9 232 269	3 101 110	 4 7			6 127 152	9 204 212	. 3 88 97	 . 1 . 7			6 115 108	28 57	13 13	3			12	11 12

	odnigaja pagapana a """"""""""""""""""""""""""""""""		a me a market almost all the second	er-maker + a - p vangenda	magini sa			Occi				Details.
	th waren meek eenwerwu	water a service of the		· · · · · ·	territori in in in			· · · · · ·		JLASS A	1 8UB-C	LASS 11.~ Order 3.~
		Т	otal Ord	or 3,					e **		**	er - ea dunne
						Print of Print,	16	, Соль м	INT# AND	PETROLE	CH MEU	. #.
DISTRICT, STATE OR CITY.	and depend.	negative in the last of the la	Actual w	orkers.	-		epend.	·	Artual v	vorkera.		and the second second
		Tota	11.	Partie	ally arist.	englisació unamel e	p, pur e	Tot	nl.	l'arti ngricul	ally tarist.	
	Total workers enfs.	Maley.	Females.	Moles.	Females.	Dependents.	Total workers and 'dependents,	Mali 4.	Eemalor.	Males.	J Females.	E Dapendents.
MADRAS	10,051	3,301	1,141	303	9	5,609	276	96	5	4		175
(1) British Torritory	8,515	2,655	817	303	8	5,043	276	96	5	4	• •	175
1. GANJÁM 2. AGENCY, GANJÁM 3. VIZAGAPATAM 4. AGENCY, VIZAGAPATAM 5. GÓDÁVARI	 4,912 	i,263 	 691 	257		2,058				• • • • • • • • • • • • • • • • • • • •		
6. AGENCY, GÓBÁVARI 7. KISTNA 8. GUNTUR 9. NELLORE 10. CUDDAPAH	71 	1 36		 5 		35	2		e e e e e e e e e e e e e e e e e e e		•••	
11. KURNOOL	 1,135 115 31	12 925 23 18	15 96 3	•••	•••	14 114 89 13	 37 12	10	2	a constant a constant	•	25 12
16. CHITTOOR 17. NORTH ARCOT 18. SALEM 19. COIMBATORE 20. SOUTH ARCOT	125 26 9 5	 29 2 3 2	4 2	 	 2 	 92 22 6 3	4 5	1 3	• • • • • • • • • • • • • • • • • • • •		•••	3 2
21. Tanjore 22. Trichinopoly 23. Madura 24. Rámnád 25. Tinnevelly	620 11 89 101	85 6 4 47	 4	 3 	 	535 5 81 5}	53 11 69 83	 6 36	3	3	•••	17 5 66 44
26. NILGIRIS 27. MALABAR 28. ANJENGO 29. SOUTH CANARA	1,215 2	197 	 2 	 5 	 :	1,016 		••• ••• •••	•••	 	•••	·
(2) Feudatory States	1,538	646	324	•••	1	566				•••	•••	
30. PUDUKK6TTAI 31. BANGANAPALLE 32. SANDUB	 4 1,532	 1 645	 1 323	••• •••	 1	 2 564	•••	•••	•••		•••	•••
(3) Cities	236	73	4	•••		<i>15</i> 9	50	10	2		··;	. 38
1. Bellary 2. Calicut 3. Cocanada 4. Coinbatore 5. Conjeeveram	 11 12	3	 1 		 	7 12	 12					 12
6. CUDDALORE 7. KUMBARÓNAM 8. MADRAS 9. MADURA 10. NEGAPATAM	3 94 115 		 3 		 	3 47 89 	 37	 · 10	2			25
11. SALEM 12. TANJORE 13. TRICHIYOPOLY	· 1		 	 :::;	: :	1	1				·	1

. XV-A.

for districts, etc.--continued.

108. 		ertalat Anganj	C MINEI SF, FTC	neia (1 14).	iožit,		~ (Grot ks (oth layonds	ER MIN	TR 11.4-	-JADF,	HARD		T	otal Or	der 5.			
· houd		ictual v	orkera	•		depends .		 Letus)	n orker			-paadop		Actual	workers	· .		_
res and d	To	al.	Parti agricu ist	itur.		nn.d	Tot	al.	Part agric is		1	nud	То	tal.	Part agric is	ially ultur- t.		
fold workers and depond-	13.00	l'em ilea.	Maler	Females.	Dependents	Total storkers	10 10 10 10 10 10 10 10 10 10 10 10 10 1			Females.	Dependenta	Total workers ents.	Males.	Females.	Males.	Females.	Dopendonts.	
120	3,205	1135	299	11,	. 111 5,434				115 231	7 50	2,266	2749	11" 768	150 282	151 115	152	1,699	
F,239		512	200		4,865		2,306		231		2,256	2,749	76S	282	115	12	1,699	
4.012	1,263	Approximate and the second sec	2F7		2,054	1,639 39 31	692	.: 650 19 6	89 53 1	 23 	37 585 18 12	· · ·				••• •• • •		
71 	: 2 .	'			. 25	43 1 371 3	15 193	 19 	 36	····	23 159 2	 3 5	 	•••	•• • • ••	•••	 5 	
41 1,135 76 19	12 925 13 14	. 15 (00 1	: :	••	114 114 G1	251 57 30 55	115 40 7 32	69 6 	22 1		97 11 23 23	18 204	 37	1	 5		 14 167	
121 25 4 5	5 2 2 2	4 2		1 2		20 28 25 57	10 17 15 23	2 1 	1 1	•••	8 10 10 31	 14 1,370 580	 8 480 148	218 50	 30 76	 10 2	 6 666 382	
567 20 16	40	1			518 15 10	198 125 58 6 165	31 49 33 2 73	52 27 1	5 2 5	 	112 49 24 3 92	120 260 105 13 57	4 49 18 6 6	 6	4		107 211 87 3 51	21 21 24 24 24
1,215 2	107	₂	5	•••	1,016	10 1,992	986	 85	54		2 919		•••				····	57 57 51
1,536	646	324		1	566	31	21				10				·			
 4 1,532					561	 30	 1 20		::: :::		10	•••		 		·	 	3 3
166	63	2			121	36	13		1		23	189	70	5			114	
 	 	1			7					::: ::: :::	 	119	66				 ••- 53	
394 78 	47				3 47 64 	 30 6	 7 6		 1 	•••	23	52 18 	1 3 	 1			47 14 	10

TABLE

Occupation. Part II - Details

	professional generalistic constructions and the second	nter Americans de la compressión de la compressión de la compressión de la compressión de la compressión de la	Norther 1970 Non-Augustan	Marriage and the saper	a more a spinore page.	ين بريعة فاسر في مين - فيمينو و	TO THE PROPERTY COME				rt II -	-Dotai
	to the team of grade the	a na hu pra mi	CLASS	A : 8UR	·CLABB)	arte hore ear or	RACTION 	•	ERAUS	-concid. 		~ • • • •
	and the second s		water was been						0 		. un sa er ya	e it something the con-
		19. Коск	, bea an	D MARKE	MALIT.	and the second second	20 E		S of Balit Arcks bol		uh arifoi Water,	(H¥E
DISTRIOT, STATE OR CITY.	pend.		 Actual v	eorkers,	diament of the state of the sta		·pu-d		Actuals	niakete,	e l'imprisonation de l'imprisonation de la company de la c	
	rs and depend-	Tot	nl.	Parti agricul			re snit depind.	To!	al.	Part agricul		
	fotal workers onts.	Malew.	Females.	Nales.	Females.	Dependents.	Total workers	M-100.	Founter.	Males.	l'emales.	Dependents.
	161	165	- isa -		159		1977			161	70.	
MADRAS	1,583	483	78	110	2	1,022	1,165 .	28.5	204	5	10	67
(1) British Territory	1,583	483	78	110	2	1,022	1,166	285	201	5	10	67
1. GANJÁM									9			
6. AGENGY, GÓDÁVABI 7. KISTNA 8. GUNTÚR 9. NELLORE 10. OUDDAPAH		3		 				•••	and the second s	•••		•••
11. KURNOOL 12. BELLARY 13. ANANTAPUR 14. MADRAS 15. CHINGLEPUT	'	 3 37	A CONTRACTOR OF THE CONTRACTOR	 5	• • • • • • • • • • • • • • • • • • • •	 13 167	2		1			
16. CHITTOOR	 435 580	200 148	 23 50	 25 70	***	293 382	14 935		105	5	10	
21. TANJORE 22. TRICHINOPOLY 23. MADURA 24. RÁMNÁD 25. TINNEVELLY	34 132 105 12 57	49 18 G G	2 3	 		25 83 87 3 51	86 128	 	7 1			. 12
26. NILGIRIS 27. MALABAR 28. ANJENGO 29. SOUTH CANARA		 	•••	 	 			:::,				•••
(2) Feudatory States												•••
30. PUDUKKÓTTAI 31. BANGANAPALLE 32. SANDÚR		···	 	 				::	:::			•••
(3) Cities	187	70	4			113	2		1			1
1. BELLARY 2. CALICUT 3. COCANADA 4. COIMBATORE 5. CONJEEVERAM		66		·	 	 53		:::				
6. CUDDALORE 7. KUMBAKÓNAM 8. MADEAB 9. MADURA 10. NEGAPATAM	16	· 1 3	 	::: ::: :::	 	47 13 	2		1 1			1
11. SALEM 12. TANJOBE 13. TRICHINOPOLY	•••	 	 	::: :::	 	:::	:::	:::				•••

		المتناطون والمتالكة				CLASS	B: St	JB-CL	as II	I.—IN	DUSTR	Y.,						
											Orde	r 6.—Te	xtiles.					
	7	Cotal Or	der 6.			21.	Соттог	N GINNI PRES	NG, CLE	EANING	AND	22. C	OTTON 8P	inning,	si zi ng A	ND WE	AVING.	
depend-	A	ctual wo	rkers.			-buoda		Actual	worker	s.		-pond-		Actual	workers	3. ,		-
and	Tot	tal.	Part agricu			ers and depend-	То	tal.		ially Iturist.		ors and depend-	То	tal.	Partagricu	tially Iturist.	}	
Total workers ents.	Nales.	Вета св.	Males.	Females.	Dependents.	Total workers ents.	Males.	Females	Males.	Females.	Dependents.	Tetal workers ents.	Males.	Females.	Males.	Females.	Dependents.	NIMBER.
1665	167	168	1621	170	171	172	173	171	175	176	177	178	179	180	181	812	183	Ī
•	457,052 455,368				657,158 655,411							1,118,628 1,114,890						
43,484 12,926 75,932 15,090 51,559	13,329 4,022 26,505 6,205 16,105	9,385 2,672 20,167 2,730 10,277	1,325 130 2,462 1,122 884	1,028 41 1,795 232 305	20,770 6,032 20,260 6,155 25,177	360 335 5,484 51 2,624	21 52 1,603 16 963	279 16 1,901 20 515	4 861 2 246	17 337 2 37	57 267 1,980 15 1,146		12,809 3,969 22,167 6,114 14,805	8,513 2,856 16,247 2,690 8,953	1,282 130 1,908 1,117 588	911 41 1,413 230 227	19,321 5,765 22,814 6,065 22,221	3
1,615 49,280 78,807 56,341 47,926	532 17,731 28,512 20,967 10,721	353 7,454 12,138 7,351 8,581	67 2,072 7,441 4,807 2,733	37 594 1,831 1,153 601	730 24,095 38,157 28,023 12,621	34 2,891 4,914 3,278 1,728	10 855 1,465 991 395	8 409 1,215 621 420	90 343 389 93	3 33 127 144 37	16 1,627 2,234 1,666 913	1,346 42,065 72,279 51,456 45,087	504 15,169 20,568 19,644 15,839	105 0,508 10,696 6,502 8,102	66 1,857 6,980 4,369 2,570	23 541 1,653 982 564	677 20,328 35,015 25,310 21,146	8 9
36,709 48,653 55,967 27,589 58,114	14,285 14,902 18,561 10,800 21,230	6,416 14.879 13 564 1,136 5,276	2,404 1,204 1,729 22 1,285	907 510 1.446 -4 103	16,008 18,572 23,842 15,653 31,608	3,271 1,543 5,632 499 568	1,755 570 2,106 326 267	340 328 884 13 18	438 13 139 122	45 9 466 	1,176 645 2,642 160 283	27,717 35,470 31,640 22,338 45,979	11,130 11,584 9,933 8,811 17,571	4,474 9,229 7,470 890 4,173	1,760 953 1,174 21 1,124	420 676	12,113 14.657 14.237 12,637 24,235	12 13
39,490 70,930 83,005 75,514 42,402	12,561 23,167 28,330 24,533 14,257	6,428 15,158 14,339 11,957 5,490	1,269 3,288 2,669 598 2,245	279 556 2,527 96 503	20,501 32,605 40,336 39,024 22,655	1,143 291 764 1,047 470	251 24 8 241 67	523 56 624 462 144	45 1 4 2	8 1 3	369 211 132 341 259	34,958 62,187 72,808 70,520 39,285		5,526 13,122 11,509 10,392 4,783	1,033 3,195 2,532 550 2,215	555 555 555 555 555 555 555 555 555 55	18,144 28,193 35,790 36,762 20,942	16 17 18
67,108 52,142 61,891 49,791 72,971	21,178 17,297 20,416 16,100 23,872	10,636 11,214 11,890 10,280 12,003	737 2,260 1,219 1,155 1,591	82 946 487 344 195	35,294 23,631 29,585 23,411 37,096	12 558 1,734 1,564 18,272	10 400 635 562 6,446	15 441 257 2,977	34 4 235 330	' ' 2 21	2 143 658 745 8,849	41,989 42,403 52,377 45,902 51,469	13,412 13,963 18,466 15,025 16,592	6,282 8,515 9,732 9,253 8,242	iae Se	60 754 472 319	22,225 ; 10,925 ; 24,176 ; 21,554 ; 20,626 ;	2- CT
457 111,727 549 13,873	219 19,446 172 3,410	52,945 198 5,941	25 291 5 159	1 530 126	233 39,336 179 4,522	 44 8	14 8	•••	 1 		30 	32 42,802 39 7,927	12 14,151 15 2,776	6,763 1.541	I : I : I :	***	IA + Similar H H H H H H H H	. .
4,444	1,684	1,013	283	87	1,747	134	31	62	19	3	41	3,738	1,474	755	229	<i>56</i>	- en	
1,569 2,696 179	567 1,070 47	490 449 74	82 182 19	43 40 4	512 1,177 58	1 133 	30 	62 	19	 3 	 41 	1,375 2,359 4	511 23	415 447 	77 152 -	+5		
136,471	45,113	19,353	883	62	72,005	2,977	1,158	626	14	•••	1,193	96,111	31.223 I	I,£19	771	اند. اند. و	₹.	
1,587 6,034 1,790 8,412 16,202	884 537 2,544	120 3,370 49 634 1,016	10 13	 24 2 6	1,064 1,780 1,204 5,234 9,140	460 1 140 153 18	158 1 13 28 14	 6 72	 3 	 	302 121 53 4		10% 10% 10% 10% 10% 10% 10% 10%	ICS . 325 53 . 549 .	# = : 		-5	
4,301 8,836 27,589 34,044 693	2,570 10,800 10,865	638 1,916 1,136 6,656	34 14 22 204	 2 4 13	2,397 4,350 15,653 16,523 373	361 499 930	3 326 521	138 13 161 	2		22: 166 2(3	ien ini eini	līn: ANI I BAII FAG : A	417 ,473 831 177			:	
16,538 4,298 6,147	5,399 1,501	2,401 616	302 2	10 [']	8,738 2,181 3,369	299 116	92	236		•••	₹Ĩ 	स्क्ट	- 02 1088 I 808 583	23 25 <u>-</u> ''				

OCCUPATION. II. DETAILS FOR DISTRICTS, ETC.

						:		- Oc		<u> </u>	·	LASS III.
							9					Order 6.
,	*23. J	UTE SPIN	NING, PRE	SSING AN	D WEAVI	٠. ۲ .	.:	24.]	Rope, twi	NE AND	STRING,	
DISTRICT, STATE OR CITY.	depend-		Aotual v	vorkers.			depend.		Actual	workers.	•	
	,	'Tot	al.	Part agriou	ially lturist. '	ni:	and	T	otal.	Par agric	tially ılturist.	
	Total workers and ents.	g Males.	Females.	Males.	Females.	Dependents.	Total workers entr.	Males.	Females,	Males.	Females.	Dependents.
MADRAS	5,564	1,925	503	211	33	3,136	74,294	7,151	46,741	274	766	20,402
(1) British Territory	5,564	1,925	<i>5</i> 03	211	33	3,136	74,124	7,082	46,712	263	766	20,330
1. GANJÁM 2. AGENCY, GANJÁM 3. VIZAGAPATAM 4. AGENCY, VIZAGAPATAM 5. GÓDÁVARI	284 1 2,589 	111 1,007 22	50 190 4	20 1 	 	123 1,392 50	541 296 38 1,316	63 150 17 124	287 30 4 641	5 2 15	85 12 40	191 116 17 551
6. AGENCY, GÓDÁVARI 7. KÍSTNA 8. GUNTÚR 9. NELLORE 10. CUDDAPAH	255 379 410 187	 105 118 72 59	 24 20 11 27	 16 36 26 44	 9 	126 241 327 101	 459 179 34 139	 116 65 19 10	 146 14 27	 25 2 7 2	2 	197 100 15 102
11. Kurnool	27 7 63	4 22	7 2	 	2 	20 3 39	231 216 262 74 167	62 36 59 27 44	60 114 34 17 2	6 4 13 	2 5 3 	109 66 169 30 121
16. CHITTOOR	93 48 204 57	 11 67 23	29 8 28 6	· 2 11	4	29 109 28	460 294 669 474 271	90 46 108 144 22	103 88 322 138 125	12 5 3	10 16 58 	267 160 239 192 124
21. Tanjobe	125 469 85 	8 153 35 	12 64 6 	 3 52	2 	105 252 44 83	249 64 662 565 1,021	45 21 248 47 261	58 28 153 367 375	 19 ₂₉	 3 16 2	146 15 261 151 385
26. Nilgris 27. Malabar 28. Anjengo 29. South Canaba	6	1 	5 				64,628 464 351	4,976 157 125	43,273 157 149	110 4	512 	16,379 150 77
(2) Feudatory States							170	69	29	11		72
30. Puduhréttai 31. Banganapalle 32. Sandúr				:::			₁₇₀	69	29			72
(3) Cities	74	24	.2			48	4,591	280	3,088	1	32	1,223
1. BEULARY 2. CALIGUT 3. COCANADA 4. COIMBATORE 5. CONJEEVERAM							4,070 17 2 62	198 10 2	2,949		24	923 7 1 60
6. CUDDALORE 7. KUNBAKÓNAM 8. MADRAS 9. MADURA 10. NEGAPATAM	63 7	 22 2	2 2	·		30 5	181 4 74 93	11 2 27 18	83 17 5	1		87 2 30 70
11. SALEX	2 2					2 2	67 21		20 13		8	35

for districts, etc.-continued.

INDUSTRY-cent. Textiles-cont.

Textile	~~~~	ont.		نودر پوند ، بدر مسوالت ده							~								
25. 0:	nr r			manitt,		, flat,		ool Card Mooleen					27	. Silk si	PINNEES A	ND WE.	AVERS.		
•	And send with Arri	A.	etual v	orkeri	·.	1	- P. G		etual v	rorkers			-puədəp		Actual wo	rkers.			-
and depend-	·	Tota	al.	Part agrica	iltur-		. an Adopend	Total	n1.	ngric	ially alture		s und do	To	al.	agric	ially cultur- st.		
fo'al workers			Famales.	Males.	Fomales.	Dependente.	Total weeker ents.	Maler.	Femalie.	Malos.	Frumles,	Dependents.	fotal workers und ents.	Malew.	Females.	Males.	Females.	Dopendents.	NUMBER.
101		Mark !	- 1:(- F		a i		57 N. 57	. 2.11 . 16 . 16	¥	. 4	72 Do	101	N Na	110 F	N N	212	213 00	DN
15,037	7] 1 ,	,479	7,777	92		.3,781	3,7415	11,619	11,579	1,141	1,095	14,217	74,773	21,407	<i>15,</i> 452	909	199	37,914	
13,02	; <i>I</i> ,	.476 °	7,776	92	. જ	3,773	37,152	11,561	11,415	1,121	1,063	14,146	74,764	21,402	15,452	908	199	37,910	
23:	2	73	51		'	128		5	•	•••			1,399	241	205	11		950	1 2
3:) '	··· ·	•••			20°	129	112	. 4	1		30 83	6.086 20 366	1,489 17 78	1,749	187 1 20	31	2,848 13 248	3 4 5
: c:	G }	:30 6 '::•	 	1		25	2,776 660 105 160	1,194 138 104 51	22.1 177	41	: 14 : 41 !	1,352 345 1 po	216 46 7 866	120 28 2 335	1 4	 8	•••	86 18 5 227	6 7 8 9 10
	5 1 :	33 6 4	3; 17	3	1	66 13	2.105	444 1,916	203 423,1 440,3 640,3	62 205 403	. 173 67	1,053 2,319 6,384 92	2,152 4,731	506 528 	602 3,372 	6 4 15 	 3 	984 831 508	11 12 13 14
; ;	1	10	```s			ič	1,391		201	178	82	30 784	9,545 576	2,581 347	1,065	"14 	 5	5,898 223	15 16
	3 6	11 13 (2)	223 223	1 1 3	2	31 31 31 31	677 1,571 499 346	70 210 51 4	396 1,031 220 216	51 1	65°	211 320 228 123	6,451 6,451 77 1,879	1,898 2,227 37 513	1,306 758 14 212	71 67 3 8	92 45 	3,192 3,468 26 1,124	17 18 19 20
76 16 47	11 4	80 85 70 37 54	245 4 20 205 62	5 2 1 7		463 33 62 232 68	34 1,640 951 142 96	8 16 395 61 38	12 1,149 157 8 8	6 80 8 8	163	14 176 396 73 50	22,444 5,499 4.820 166 231	7,106 2,526 231 48 31	3,098 670 1,123 49 134	178 239 7 1 5	20 1 2	11,340 2,303 3,466 89 66	21 22 23 24 25
4.1 5,5	1	204 246	1 2,936 3,840	25 15 16	10	211 921 1,20#	5 2	2			- 	 5 	2	1 	 			 1 	26 27 28 29
}	12 12	3	1			8	263 88	58 11	134 60	20	27 23	7 <i>1</i> 17	9	<i>5</i>		<i>I</i>		4	30
	1	•••					175	47	74	19		⁵ 4				·			31 32
3	52	66	140		;	146		1	3	2		350	26,482	7,454	3,613	81	5	15,415	
1	92	10 1 27			2	28 55	108	85		1		107 23 5 28	112 8 8,519	2,440	17 5 818	2 12	 5	 3 5,261	1 2 3 4 5
	47 24	 13 8 		5		29 10		20				32 145	114 4,751 999 4,778	87 2,153 409 228 6	427 82 1,102	₉		27 2,171 508 3,448 	6 7 8 9 10
•	13 41	₇	2:			. 13			3			G	1,344 2,106 3,745	294 460 1′843	153 472 537	50	•••	897 1,174 1,005	11 12 13

TABLE

Occupation. Part II.—Details

													Occt	ıpati	on.	Part	II.—	Details
			·												CLA	ASS B:	SUB-	CLASS. III
													,					Order 6.—
		HAIB, R, BRIS		WOR	K, BR		29	. Pres	ONS O		IED 1	WITH .	30 PREPA	DYEI	ING, BL	EACHIN PONGIN	G, PRIN	TING, EXTILES.
DISTRICT, STATE OR CITY.	-bneqob	Act	ual w	orke	rs.		depend-	Act	ual w	orke	rs.		-pueda		Actual	worker	·s.	
	սոգ	Tota	al.	agri	ially icul- rist.		and	Tot	al.	agr	ially icul- ist.		ers and de	To	otal.	agı	tially rioul- rist.	
	Total workers onts.	Males.	Females,	Males.	Females.	Dependents.	Total workers ants.	Males.	Females.	Males.	Females.	Dependents.	Total workers and depend- onts.	Males.	Females.	Males.	Females.	Dependents.
	214	213	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231
MADRAS	1,359	641	4	10		714	991	187	204	24	10	600	17,096	4,742	2,508	375	158	9,846
(1) British Territory	1,329	634	3	10		692	978	187	191	24	10	600	17,024	4,707	2,501	372	157	9,816
1. Ganján 2. Agency, Ganján								-:: :::										·
3. VIZAGAPATAM 4. AGENCY, VIZAGAPATAM. 5. GÓDÁVARI	57 605	30 220				27 385	75 8 	17 2 	40		2	18 6 	31 893	1 9 280	10 10 120	". "i ₄ .	,	33 12 493
7. Kitha 8. Guntúr 9. Nellore 0. Cuddapah	 	 					766	 125	151	14	 8	 490	459 334 274	124 124 124 5	39 16 66	31 33 1	 19 	296 194 203
1. KURNOOL	 58 436	 13 273	 			 6 44 163	19 2 	 	 			14 2 	991 796 760 • 885 1,335	317 260 214 304 469	201 235 136 21 10	67 11 1 19	61 8 17 	473 301 410 560 856
6. CHITTOOR 7. NORTH ARCOT 8. SALEM 9. COMBATORE 9. SOUTH ARCOT	49 5 72	40 1 37	 2 	2		9 2 35	50 	10	 			40 	768 852 558 2,000 79	132 235 242 449 31	35 58 25 479	1 15 11 26 6	 5 1	601 559 291 1,072 47
11. Tanjore	31 5 1	15 ~. 1		1 1		16 5 	2 45 2 9	2 22 2 2 2		 10 		23 7	1,090 1,398 910 941 1,461	376 184 226 317 340	24 470 249 109 187	5 10 30 29 62	 27 5 6 3	690 744 435 515 934
26. NILGIRIS 27. MALABAR 28. ANJENGO 29. SOUTH CANADA	 	•••			 				•••		:::		9 100 2 54	3 53 12				6 47 2 42
(2) Feudatory States	30	7	1			22	13		13				72	35	7	3	1	30
39. Produktati SL Bassanapader R2. Sandfa	2 28 	7	"; 1			2 20	13		- 1				66 6	34 1 	7			25 5
(3) Cities	61	15 ¦	1			45							2,291	688	251	7	1	1,352
1. Berrang 2 Carrer		;										::			:::	:::	:::	15
E. C. INTATORE												:::	29 245	31 85				 18 160
N Commitme		ia j	i			1							22 206 885 367 375	11 16 301 5 211	10 21 209 6	2 2 1 2	1	11 180 560 153 158
15. Dr. ameran		1 7 4			the property of Vancous Specials and								6 38 84	3 10 13	1			3 27 67

les—con	ıcld.			,							Order	7.—Hide from th	s, skin ie anir	ıs and nal kir	hard 1	nateria	ls	
FRIN	THER (LA NGES, ETC ESCRIBED	and	INSUFI	FICIENT	LY		I	otal ()rder 7	•			32. Tann		RRIERS,	LEATH	•	
dopend-	A	ctual v	vorkers	•		-bende) A	Lotual v	vorkers	•		depond-		Actual v	workers			-
pue	Tota	ıł.	agr	tially icul- rist.		workers and dopend-	Tot	al.	agr	tially icul- rist.		and	Tot	al.	agr	tially icul- rist.		
Total workers ents.	Males.	Females.	Males.	Females.	Dependents.	Total work	Females.	Malos.	Fomales.	Dependents.	Total workers onts.	Males.	Females.	Males.	Females.	Dependents.		
3,876	234 1,205	410	6	15	2,261	132,232	239 46,619	1		428	213 81,198	214 32,331	12,914	882	875	112	18,535	
3,873	1,203	410	6	15	2,260	132,075	46,532	4,414	3,467	<i>42</i> 8	81,129	32,267	12,872	882	875	112	18,513	
6 1	 3 1				 3 	232 564 244 928	100 213 90 153	 64 7 188	1 39 1 17	 4 1 24	132 287 147 587	232 270 175 305	100 107 58 101	 46 3 63	1 38 5	 4 4	132 117 114 141	
235 99 11	18 8 5	180 33 	··· ··· ···	11 4 	37 58 6	596 56 385	114 38 68	69 1 12	13 12 9		413 17 305	324 17 10	78 10 2	31 	 8 		215 7 8	1
2,594 11	860 9	107	•••		 1,627 2	1,906 2,665 1,853 878 7,659	931 993 668 292 3,455	100 208 179 15	426 166 70 66	40 21 31 1	875 1,464 1,006 571 4,204	569 1,813 993 826 5,726	237 722 310 282 2,970	71 158 173 11	82 115 16 	38 17 31 1	261 933 510 533 2,756	1 1 1 1 1 1
100 38 155 8	 13 1 78 4	 39 1 	 .1 		 48 36 77 3	8,279 8,747 16,100 42,009 1,363	3,073 2,631 5,393 14,130 551	451 320 833 860 61	621 251 446 287 84	91 27 87 30 8	4,755 5,796 9,874 27,019 751	1,161 3,354 764 2,540 158	414 835 274 745 39	32 40 24 66 7	63 35 2 27 12	6 8	715 2,479 466 1,729 112	10 12 18 19 20
335 46 141 14 28	107 6 85 	5 2 1	 2 	 	223 40 56 12 26	20,521 8,796 1,126 5,928	106 8,054 2,831 410 1,994	16 420 206 71 325	2 567 232 13 138	18 10 33	327 12,047 5,759 645 3,609	75 8,024 2,427 103 1,732	15 3,332 829 40 1,161	5 82 40 3 21	1 370 28 2 51	 3 	55 4,610 1,558 60 550	21 22 23 24 25
7 44 	4 	 41 	••• ••• •••	 	 3 3 	100 484 207	41 103 97	 2 6	 5 1		56 379 104	99 365 205	43 73 95	6	₁		56 292 104	26 27 28 29
3	2			·	1	157	87	1	11		[69	64	42				22	
3	 	•••	 		 	51 64 42	27 42 18	 	₄	 	23 22 24	 64 	 42 	:::			₂₂	30 31 32
2,990	1,016	110	2	<i>,</i>	1,864	4,980	1,552	38	24	1	3,390	3,960	1,114	33	19	1	2,813	
 17	 6 2	:::	:::		 11 	120 159 14 291 352	31 38 18 129 12		 2 4	···· ···· ····	89 121 23 162 340	120 159 41 281 352	31 38 18 128 12		 2 4 		89 121 23 153 340	1 2 3 4 5
127 2,594 140 14	35 860 84 7	1 107 	 	 	91 1,627 56 7	99 31 878 185	44 12 292 54	3 15 	 	 1 	52 19 571 131 1	826 74	282 1	2 11 		 1 	 533 73	6 7 8 9
5 55 36	22	₂	 1		5 31 36	33 45 2,745	2 14 906				31 31 1,819	21	598	20	-	ł		3 -

TABLE

Occupation. Part II.-Details

											ccuj	patio	n.	Par	rt I	I.—:	Det	ails
										 						3-CLA	ss i	III.—
		0 r	der 7	—Hide:	s, ski	ns and h	ard ma	terials	from	the a	nima	l king	dom	con	cld.			
·	33. Mak	ERS OF I	LEATHE					34	4. Fur	tiers.						VORY,		
DISTRICT, STATE OR CITY.	and depond-	Ac	tual wo	rkers.			depend-	Ao	tual wo	rkers.		•	depund-	Ac	tual	worke	rs.	
		Tota	al.	Partie agrie turi	ni-	ŵ	and	Tot	al.	Partis agric turi	ul-	r.	and	То	tal.	Parti agric turi	oul-	
	Total workers onts.	Males.	Females.	Males.	Females.	Dependents	Total workers ents.	Males.	Females.	Males.	Femalos.	Dependents.	Total workers ents.	Males.	Females.	Males.	Females.	Dependents.
	250	251	252	253	254	255	256	257	258	259	260	261	262	263	261	265	266	267
MADRAS	99,309	33,596	3,478	2,596	315	62,235	59	9	29	1		21	533	100	26	6	1	407
(i) British Territory	99,216	33,551	3,477	2,585	315	<i>62,18</i> 8	59	9	29	1		21	533	100	26	6	1	407
1. GANJÁM 2. AGENCY, GANJÁM 3. VIZAGAPATAM 4. AGENCY, VIZAGAPATAM. 5. GÓDÁVARI	 104 66 615	 53 30 52	 4 121	 12	 1 19	 47 32 442			 				 190 3 8	 53 2	 14 4	 1 1	 1	123 1 4
6. AGENCY, GÓDÁVARI 7. KISTNA 8. GUNTÚR 9. NELLORE 10. CUDDAPAN	 254 39 375	24 28 60	38 1 12	 1 12 9		192 10 297	₂	₂	 	•••			16	10		 4 		6
11. KURNOOL 12. BELLARY 13. ANANTAPUR 14. MADRAS 15. CHINGLEPUT	1,337 852 832 27 1,758	694 271 346 5 485	29 50 6 	344 51 54 49	2 4 	614 531 480 22 1,273	 5 8	 2	 			 3 8	28 20 167]2 3 	4			 16 13 167
16. CHITTOGE	7,118 5,392 15,336 39,466 1,205	2,659 1 796 5,119 13,383 512	419 280 809 794 54	558 216 444 260 72	85 27 87 22 8	4,040 3,316 9,408 25,289 639				•••			1 3 	 2			•••	ï
21. TANJOBE	12,435 6,335 1,023	87 4,712 2,002 370 827	9 338 137 68 302	1 196 201 11 87	2 15 10 33	260 7,385 4,196 585 3.043	13 31 	 	29 	 1 		 8 2 	18 49 3 24	5 6	2 2		,	12 44 3 16
26. NILGIRIS	116	. 27 2	2		 	 87 	, ,		 				3	3				
(2) Feudatory States	93	45	1	11		47												
30. Pudurköttai 31. Banganapalde 32. Sandée		₁₈		4		 24	:::			 			:::	:::		•••	 	
(3) Cities	. 992	432	1	5		559	5	2				3	23	4	4			15
1. Brilary 2. Califor 2. Califor 4. Country 4. Country 5. Conservers 5. Conservers	10					 9				 					••• ••• •••	•••		•••
7. Runnaufsan V. Narbas S. Narbas	93 31 27 111	12 5 53		3		52 19 22 58 1	5	 2 				 3 	20	 3 	 4 	···		13
II. Haraw	. 12 42 665] 12		2		12 29 357		-:-			:::		3	1			:::	2

NDUSTR	Y—cont.				·- ·· ·····													
										Wood.								
•	•	Total C	order 8.			36. S.	WYERS, C	ARPENT		NERS	AND			IAKERS .				
lepend-		Actual v	vorkers.		,	lepond.	Ac	tual wo	orkers.			depend-	A	ctual w	orker	s .		
workers and depend	Tota	ıl.	Parti agri tur						Partic agrice turi	al-	në.	workers and d	Tot	al.	ag	rtially ricul- rist.	3.	
Total ents.	Males.	Females.	Males.	Females.	Dependents	Total work ents,	1		Moles.	Pomules.	Dopendents	Total worl	Мадея.	Females.	Majos.	Females.	Dependents.	MITMER
268	269	270	271	272	273	271	275	276	277	278	279	280	281	282	283	284	285	
638,284	199,825	82,836	24,565	5,497	355,623	415,983	140,649	7,603	18,534	822	267,731	222,301	59,176	75,233	6,031	4,675	87,89	5
633,116	198,036	82,480	24,078	5,408	352,600	411,603	139,068	7,515	18,056	813	265,020	221,513	58,968	74,965	6,022	4,595	87,58	י
25,465 1,514 38,470 3,784 37,330	7,318 480 11,250 1,195 12,496	4,854 416 3,766 716 4,426	1,609 67 2,183 96 521	397 38 285 24 300	13,203 618 23,454 1,873 20,4 8	15,555 193 28,250 1,507 28,520	4,998 67 8,109 462 9,445	623 22 613 59 2,035	1,262 20 1,773 34 263	114 3 51 1 63	9,934 104 19,528 986 17,040	9,910 1,321 10,220 2,277 8,810	2,320 413 3.141 733 3,051	4,261 394 3.153 657 2,391	347 47 410 62 258	283 35 234 23 237	3,329 514 3,926 887 3,368	
2.300 28,593 27,889 15,928 10,251	828 9,503 9,337 5,365 3,131	316 3,566 4,409 2,169 1,907	140 1,011 2,354 1,089 458	11 268 934 195 125	1,156 15,524 14,143 8,394 5,213	1,120 16,242 13,402 9,623 3,806	333 5,968 4,786 3,502 1,198	34 187 514 363 187	116 696 1,215 880 226	95 95 68 36	753 10,087 8,102 5,758 2,421	1,180 12,351 14,487 6,305 6,445	495 3,535 4,551 1,863 1,933	282 3,379 3,895 1,806 1,720	24 315 1,139 209 232	2 242 839 127 89	403 5,437 6,041 2,636 2,792	10
10,266 10,149 8,434 12,515 18,613	3,573 3,399 2,481 4,399 5,942	1,896 1,778 2,037 144 1,061	515 505 272 19 862	106 88 312 1 41	4,797 4,972 3,916 7,972 11,610	4,260 5,956 3,258 11,818 13,220	1,629 2,195 1,245 4,199 4,418	75 397 297 37	363 411 147 18 640	18 15 75 1	2,556 3,364 1.716 7,582 8.802	6,006 4,193 5,176 697 5,393	1.944 1,204 1,236 200 1,524	1,821 1,381 1,740 107 1,061	152 94 125 1 222	88 73 237 41	2,241 1,608 2,200 390 2,808	13 13 14 15
10,615 21,784 12,808 31,167 26,020	3,465 7 105 3,997 10,390 8,111	1,619 2,591 2,055 4,688 2,278	657 1,124 477 534 1,962	269 90 330 59 214	5,531 12,088 6,756 16,089 15,631	5,343 -13,409 -7,603 -18,267 -18,140	1,813 4,507 2,658 6,854 5,987	111 184 279 398 239	401 927 345 346 1,626	16 14 78 4 31	3,419 8,718 4,666 11,015	5,272 8,375 5,205 12,900 7,880	1,652 2,598 1,339 3,536 2,124	1,508 2,407 1,776 4,290 2,039	256 197 132 188 336	253 76 252 55 183	2,112 3,370 2,090 5,074 3,717	10 17 18 19 20
32,743 26,314 25,576 22,702 41,134	9,547 8,319 8,660 7,474 9,793	2,317 2,130 2,075 2,271 7,317	652 1,040 1,332 1,009 1,431	42 72 48 93 52	20,879 15,865 14,841 12,957 23,994	24,825 19,146 19,145 16,963 26,603	7,663 6,136 7,114 5,933 7,896	256 362 	518 916 1,177 869 1,359	18 69	16,906 13,010 12,031 10,668 18,707	7,918 7,168 6,431 5,739 14,531	1,854 2,183 1,546 1,541 1,897	2,061 2,130 2,075 1,909 7,347	134 124 155 140 72	24 72 48 24 52	3,973 2,855 2,810 2,289 5,287	21 22 23 24 25
1,462 108,483 106 20,701	613 33,003 23 6,839	14 16,023 16 3,565	26 1,406 727	844 170	835 59,457 67 10,297	1,377 70,651 88 13,313	600 24,031 :- 23 5.299	8 ¹ 145 90	25 846 637	2	769 46,475 65 7,924	85 37,832 18 7,388	13 8,972 1,540	6 15,878 16 3,475	560 90	 842 164	66 12,982 2 2,373	26 27 28 29
<i>5,16</i> 8	1,789	356	487	89	3,023	4,380	1,581	88	478	9	2,711	788	208	268	9	80	312	
4,561 472 135	1,600 110 79	292 64 	455 29 3	82 7 	2,669 298 56	4,109 217 54	1,505 62 14	87, 1	450 25 3	9	2,517 154 40	452 255 81	95 48 65	205 63 	5 4 	73 7	152 144 16	30 31 32
30,490	10,784	840	137	36	18,866	26,773	9,713	125	65	6	16,935	3,717	1,071	715	72	30	1,931	
565 3,397 1,657 438 490	211 1,393 592 216 150		65 3	16 	316 1,947 813 213 326	439 3,114 971 338 416	167 1,283 308 168 137	59 	7 4 5 3	5	272 1,831 604 170 279	126 283 686 100 74	44 110 284 48 13	38 57 193 9 14	1 3 60 	16 2 11 	116 209 43 47	1 2 3 4 5
1,230 858 12,515 3,082 1,282	269 4,399 1,276	144 57	3 19 9	1	836 565 7,972 1,749 813	1,038 784 11,818 2,806 1,197	303 249 4,199 1,210 422	14 2 37 9	10 3 18 9	1 	721 533 7,582 1,596 766	192 74 697 276 85	10 20 200 66 17	37 22 107 57 21	 1 		115 32 390 153 47	6 7 8 9 10
579 963 3,434	355	16	1		331 592 2,393	338 738 2,776	121 283 858	3 1			· 214 449 ·1,918	241 225 658	51 67 111	73 15 72	7		117 143 475	11 12

OCCUPATION.
II- DETAILS FOR DISTRICTS, ETC.

TABLE

		****					1					······································					·	-CLA
		T	otal O	rder 9	•				ING A			NG OF	39, 1	inter inter			icu.	
DISTRICT, STATE OR CITY.	depend-		 Agtual v	vorkers	•		dopend-	Ac	tual	work	erh,	1	dopend.	Act	ual v	orke	rs.	
	and	Tot	ral.	ngri	ially icul- ist.	6	and	To	otal.	ngr	inlly inul-		and	Tot	al.	ngr	tially icul- rist.	
	Total workers ents.	E Males.	E Females.	K. Males.	Females.	Bependents.	Total workers ents.	Males.	Females.	Males.	Females.	Bopendents.	Total workers onts.	is Males.	Emales.	Males.	Eomales.	Popendents.
MADRAS	218,594			9,041	696	136,686	2,518		3	79			2,703	571	137		17	1,99
(1) British Territory	216,373	73,987	7,102	8,791	691	135,284	2,518	845	3	79		1,670	2,666	551	137	266	17	1,97
1. GANJÁM 2. AGENOY, GANJÁM 3. VIZAGAPATAM 4. AGENOY, VIZAGAPATAM. 5. GÓDÁVARI	8,329 2,619 13,660 10,539 2,786	2,636 1,081 5,890 8,681 1,034	580 235 266 1,697 130	491 64 828 315 29	82 6 16 101	5,113 1,303 8,004 5,211 1,622	128 77	55 21 		 		73 56 	108 1,078 110 125	32 202 32 50	 1 19	 242 2 3	 4	78. 78. 55. 78.
G. AGENCY, GÓDÁVARI 7. KISTNA 8. GUNTÚR NELLORE CUDDAPAH	764 3,730 4,842 3,692 2,695	210 1,620 2,137 916 855	86 147 191 467 242	24 105 399 190 132	6 18 37 46 51	468 1,963 2,514 2,309 1,598	9 855 	5 20년 		22 		149 	13 9 232 178 48	2 41 21 16	 54 48 15	 6 4 1	 2 ::: 11	13 10 10
. KURNOOL	1,576 2,856 2,373 9,517 5,526	548 922 798 3,806 1,544	125 119 239 43 2	119 60 86 4 208	28 3 52 	003 1,815 1,336 6,168 3,980	450 109	 150 8	::::::::::::::::::::::::::::::::::::::		•••	 297 101	50 1	26 			•••	2.
. CHITTOOR 17. NORTH ARCOT	4,310 9,854 7,461 12,604 9,781	1,232 3,291 2,314 4,412 3,193	168 166 325 451 131	178 752 410 213 924	30 12 90 6 19	2,910 6,397 4,822 7,741 6,457	18 12	13 5	•••	•••		 7	12 6 47 7 3	4 5 7		4 1 		4:
21. TANJORE 22. TRICHINOPOLY 23. MADURA 24. RÁMNÁD 25. TINNEVELLY	14,601 9,759 13,613 11,971 18,398	4,181 3,667 4,821 4,309 6,657	148 2 195 6	228 572 777 438 871	12 40 	10,272 6,092 8,790 7,467 11,735	25 404 137 213 572			2 2 22 26		22 274 122 110 446	628	 12 		 2 		 616
26. Nilgiris 27. Malabar 28. Anjengo 29. South Canara	527 21,378 21 6,591	164 6,770 6 2,342	27 639 275	2 164 213	12 26	336 13,969 15 3,974	 4 5	 1 4	•••			 3 1	8	 3		 1		
(2) Feudatory States	2,221	784	35	250	5	1,402	•••						37	20		12		17
30. Pudukkóttai 31. Banganapaule 32. Sandúr	2,053 110 58	719 40 25	32 3 	232 15 3	4 1 	-1,302 67 33			:::				37	20				17
(3) Cities	20,257	6,909	101	69	}	13,247	740	170	3			567	1					1
1. Bellary 2. Calicut 3. Cocanada 4. Coimbatore 5. Conjeeveram	612 698 563 493 519	137 398 193 187 147	 1 11	13 2 4 5 5	•••	475 300 369 295 372	 51	 1				50						•••
6. CUDDALORE' 7. KUMBAKÉNAM 8. MADRAS 9. MADURA 10. NEGAPATAM	222 3,177 9,517 1,980 566	64 1,088 3,306 743 157	7 8 43 23	3 12 4 8		151 2,081 6,168 1,237 386	450 127 18	 150 8 	3			297 119 18	 1 					 1
11. Salen 12. Tanjore 13. Trichinopoly	357 666 887	103 207 179	4.	9 2 2		250 455 708	94	 ii										

for Districts, etc.-continued.

etals.																		
40,	Maken	S OF A	RM8, GI	'88, E1	c.	41. Orne	UENTS AN	D TOOL		SIPALLS		42,	Worker	R8 IN B	RASS, CO	OPPKR A	IND	
-board-	,	ntunl w	orkers.			-bead-	A	etval w	orkers.		•	depend-	A	ctual w	orkers.			-
ore and dopond-	Tota	1.	Partic agric turi	սի	ا	workers and depend-	Tota	1 .	Parti agri tur			and	Tota	nl.	Parti agric turi	cul-		
Total workers	Males.	Pemaler.	Malea.	l'emalre.	Dependenta.	Total work cuts.	Males.	Females.	Males.	Females.	Dependents	Total workers	Mates.	Females.	Males.	Females.	Dopondents	NITATER
ិទាំម	575	2.40	3.9	2015	इत्रमा	310	311	, 312	1 313	314	315	3:6	337	318	319	320	321	
676 676	212	5 5	3	. :	459 459	159,072 156,365	53,511 52,852	Ì	;	601	98,977 97,928	41,871 41,435	14,793 14,672	1,100	1,009	59 57	25,978 25,668	
 6	3			··· ;		4,617 1,786 8,729 9,346 1,199	1,502 639 3,815 3,080 317	261 163 205 1.591 80	411 33 335 270 21	78 4 16 99	2,854 984 4,709 4,675 772	3,456 833 3,543 1,010 960	1,039 442 1,182 481 414	319 72 20 87 16	75 31 190 27 1	 2 1	2,098 319 2,341 442 530	
₁	1	••• • •	7	••• •	••	684 2.067 3.061 2,676 1,393	4,617 1,502 26 1,786 639 16 8,729 3,815 20 9,346 3,080 1,59 1,199 347 8 684 185 7 2,007 778 12 3,081 1,420 13 2,676 634 38 1,393 359 8 1,308 439 9 2,129 568 9 2,067 686 22		23 48 328 328 134	6 17 34 45 15	425 1,168 1,530 1,659 950	30 982 1,119 344 1,087	12 504 501 109 426	7 10 5 28 129	35 60 16 72	 1 25	11 468 613 207 532	10
 642 1	202	 5		· · · · · · · · · · · · · · · · · · ·	435 1	2.129	568	97 90 223 15	100 60 85 2 195	23 3 52 	772 1,471 1,158 2,878 3,291	58 280 55 1,407 494	34 116 11 401 137	23 11 7 2	19 1 	•••	24 141 33 999 355	11: 1: 1: 1: 1:
22	3		 ₂ 	••• •••	19	3,079 7,555 6,170 9,008 8,435	015 2,487 1,894 2,797 2,661	147 117 297 388 107	165 704 381 168 881	21 4 81 0 18	2,017 4,951 3,979 5,823 5,607	1,030 1,719 896 2,639 903	278 620 290 1,095 363	38 24 46 18	2 33 17 29 35	 8 8 	743 1,061 582 1,498 522	16 17 18 19 20
•••				 		10,635 7,596 9,820 8,999 13,453	3,083 2,000 3,648 3,030 5,134	79 175	193 500 659 377 754	10 35 	7,493 4,696 6,172 5,794 8,319	2,995 1,324 2,613 2,378 3,764	859 509 946 1,041 1,087	38	28 58 102 35 79	 5	2,098 815 1,667 1,322 2,677	21 22 23 24 25
 ₁	2 1			 		393 17,009 19 4,000	125 5,446 5 1,400	7 494 223	2 146 182	 8 26	261 11,069 14 2,377	3,671 1,845	1,108 667	 134 37	 17 28	₂	 2,429 1,141	26 27 28 29
•••						1,707 1,564 91 52	629 571 31 24	29 26 3	231 213 15 3	3 2 1 	1,049 967 54 28	436 417 19	121 115 6	<i>5</i> 	7	2 2 	310 297 13	30 31 32
642	202	5	1		435	11,840	4,048	64	46		7,728	3,467	1,203	10	12		2,254	
						505 373 456 352 204	111 269 152 107 56	 10	13 4 4 4		304 104 304 235 148	15 111 40 72 182	3 78 16 44 67		₂		12 33 24 28 115	1 2 3 4 5
642	202	 5	 1 		435	176 2,723 4,550 981 406	55 871 1,657 396 111		3 10 2 4 		118 1,847 2,878 585 272	20 338 1,407 794 40	169 401 288 7	1 2 7 	₂	 	15 167 999 506 33	6 7 8 9 10
						155 504 455	23 165 75	4	1 1		.128 .335 380	68 99 281	23 23 80		· • Æ		4 7 · 0	•

OCCUPATION.
II. DETAILS FOR DISTRICTS, ETC:

TABLE

Occupation. Part II.—Détails

	··										• 		Occup			B: SU		
				Order	9	-Metal	S-con	cld.			<u>. </u>			•				. , .
		43. Woletals (NC, L	EAD,		44			S IN M			-	T	otal O	rder 1	0.	. *
DISTRICT, STATE OR CITY.	-puedep	Act	ual wo	rkers.			depend.	A	crual	worker	·s.		-pnedop		Actual	worker	5.	
;	and	Tota	al.	Parti agric turi	ul-	r.	and	Tot	al.	Partic agric turi	ul-		workers and do	То	tal.	agr	tially ioul- rist.	·
	Total workers ents.	Males.	Females.	Males.	Females.	Dependents	Tetal werkers ents.	Msles.	Females.	Males.	Females.	Dependents.	Total' ents.	Males.	Females.	Males.	Females.	Dependents
	322	323	324	325	326	327	328	329	330	331	332	833	334	335	336	337	338	339
MADRAS (1) British Territory	12,601		308	226	13 13	7,496	153 153	42		·			249,413 247,383	}				
1. Ganjám 2. Agency, Ganjám 3. Vizagapatam 4. Agency, Vizagapatam. 5. Gópávari	20 233 73 496	8 80 38 220	 40 34	 61 7 4		12 113 35 242						··· ··· ···	13,165 1,943 9,272 4,721 9,788	4,412 526 2,879 1,503 3,741	3,498 555 2,660 1,156 1,512	1,406 126 257 217 473	516 28 240 155 314	5,25; 86; 3,73; 2,06; 4,53;
6. AGENCY, GÓDÁVARI 7. KISTNA 8. GUNTÚR 9. NELLORE 10. CUDDAPAR	28 316 410 494 167	6 127 175 152 57	5 16 1 8 11	1 5 36 10	1 1 	17 173 234 334 99							674 12,185 13,153 12,651 7,283	256 4,139 4,443 4,811 2,480	74 1,572 2,005 2,086 1,462	41 1,048 1,237 1,222 778	4 171 263 164 242	34- 6,47- 6,70- 5,75- 3,34-
11. KURNOOL	400 201	75 238 75 894 124	28 6 5 13	 1		107 156 121 1,557 232	47 3 4	 2 4		•••		47 1	4,325 3,531 5,620 1,463 9,945	1,604 891 1,872 470 3,154	954 747 1,073 183 1,490	437 208 336 4 380	150 50 161 1 24	1,76° 1,89° 2,67° 81° 5,30°
16. CHITTOOR 17. NORTH ARCOT 18. SALEM 19. COIMBATORE 20. SOUTH ARCOT	574 326 936	22 180 122 508 169	12 11 4 17 6	2 14 10 16 8	6	137 383 200 411 265	 2					 2	8,625 10,340 9,148 18,997 10,623	3,170 3,480 3,058 6,294 3,351	1,454 1,746 1,819 3,606 1,539	976 750 388 365 1,002	197 130 356 50 252	4,000 5,11 4,27 9,09 5,73
21. TANJOBE	396 409 381	250 107 197 135 310	31 2 5 6	7 12 12 4 12	2	647 289 210 241 290	18 39 6 	6 21 3 		•••		12 18 3 	12,997 12,112 11,208 9,949 8,868	4,167 3,753 3,800 4,363 3,521	2,451 3,467 2,514 1,940 1,863	463 448 503 805 423	43 774 221 193 45	6,379 4,899 4,899 3,649 3,489
26. NILGIRIS 27. MALABAR 28. ANJENGO 29. South Canara	682	37 214 1 262	20 11 15	1 2	2	74 457 1 433	12	1 1 5				ii i7	157 14,734 9,906	51 5,176 3,782	29 2,198 2,146	3 184 414	30 370	7;360 7;360 3,978
(2) Fendatory States 30. Pudukkéttai 31. Banganapalle 32. Sandúk	. 35	13	1			26 21 ₅					 		2,030 1,729 251 50	527 405 106 16	678 33 11	241 195 46 	236 232 4 	781 646 112 23
(3) Cities	. 3,562	1,284	19	10		2,259	5	2		•••		3	6,620	2,622	69 8	<i>7</i> 9	5	3,300
1. Bellany	214	51 25 36	 1 1 	1		69 163 41 22 59			::- ::- ::-		 		120 161 354 1,066 291	28 50 175 615 59	4 3 9 25 31	7 6 37 2	 3 	88 108 170 426 201
) ** Ti-	. 116 . 2,464 . 78	48 894 51	3 1 13 	i 1		18 67 1,557 27 63	3 	··· 2	 	 	 	 1 	398 166 1,463 1,309 54	140 88 470 509 7	53 5 183 173 8	4 1 4 8 	1 1 	205 73 810 627 39
•	134 61 57	19		8	:::	77 42 44	₂		 	•••	 	:2	263 391 584	82 130 269	49 108 49	1 7 2		132 155 266

TABLE

Occupation. Part II.-Details

													Ocou					Detail
							···				,, -				Olyba	B : 81	Oli-GIN	A88 III
).—Cer	49,	Отн	F.RR		1C, T.			T	otal O	rder 1	1.	
DISTRICT, STATE		Butck	, AND T		WAKE:	кв. 1			Work		R, ETC	·•• ·		ī				1
OR CITY.	depend-	. Ao	tual w	orke r i	A ,		depend-	Λ.	tual	work	ers.		depend.		Actual	worke	ra.	
i	und	Tol	al.	agr	tially icul- int.		and	То	tal.	agr	ially oul- int.	نه	and	Te	otal.	agr	tially ricul- rist.	
	Total workers ents,	Males.	Females.	Males.	Females.	Dopendents.	Total workers onts.	Males.	Females.	Males.	Females.	Dependents.	Total workers onts.	Males.	Fomales.	Males.	Females.	Dependents.
	358	359	3(30)	361	302	iver	3565	1935	300	867	3939	3631	370	371	372	373	374	575
MADRAS (1) British Territory	21,545		-			10,116 10,001			632 632		6	749 749	61,162 60,823	20,696		3,062	917	32,225
1. GANJÉM	71	31	2	7		38							4,815	1,803	632	381	41	2,880
2. AGENCY, GANJÁM 3. VIZAGAPATAM 4. AGENCY, VIZAGAPATAM. 5. GÓDÁVARI	56 37 652	15 8 243	7 8 191	1 27	2 2 14	34 21 218					•••		660 6,568 136 3,002	115 2,528 89 1,074	161 1,511 5 361	30 513 3 73	227	384 2,529 43 1,567
6. AGENCY, GÓDÁVARI 7. KISTNA 8. GUNTÚR 9. NELLORE 10. CUDDAPAH	61 638 757 283 329	25 220 388 164 36	67 113 10 213	20 14 24 20	8 3 12	36 351 256 109 80	1,778	682	623	134	 6	 473	84 1,944 683 1,173 1,007	16 553 211 453 326	141 105 122 116	3 97 24 174 84	16 5 5	62 1,250 367 598 565
11. KURNOOL 12. BELLARY 13. ANANTAPUR 14. MADRAS 15. CHINGLEPUT	12 42 309 433 1,631	5 6 66 124 600	1 6 94 88 362	3 6 3 28	6 7 1	6 30 149 221 669	11 14 3	 2 3	6		•••	 12	220 945 550 1,300 1,038	67 446 222 458 503	21 236 68 20 6	13 21 37 5 32	3 7 8 	132 263 260 222 529
16. CHITTOOR 17. NORTH ARCOT 18. SALEM 19. COIMBATORE 20. SOUTH ARCOT	840 678 392 500 446	309 215 133 171 174	170 109 31 55 31	57 5 33 9 28	22 3 3 1	361 354 228 274 241	 	3		ï			3,221 1,569 837 816 3,052	1,004 642 371 237 1,128	372 86 40 108 69	205 42 42 28 107	107 11 5 	1,845 841 420 471 1,855
21. TANJORE	1,090 856 815 800 464	421 292 365 359 192	140 138 54 76 66	14 20 10 3 24	1 1 2	529 426 396 365 206	296 120	84 70	2 1 	1 		210 49 	1,764 1,143 1,125 247 720	574 507 564 93 242	113 76 125 14 100	17 17 18 	 2 17 50	1,077 560 436 140 378
26. Nilgiris 27. Malabar 28. Angengo 29. South Canara	131 4,409 4,498	51 1,724 2,095	6 806 453	3 46 58	12	74 2,379 1,950					 	 	4 16,416 9 5,775	2 5,139 4 1,744	1,943 1,632	 695 1 394	137 243	9,334 5 2,399
(2) Feudatory States	315	117	83	29	1	115	`						339	82	52	1		205
30. Pudukkóttai 31. Banganapalle 32. Sandúr	315	117	83	29	1 	115 	·			 	:::	 	76 261 2	` 47 35 	5 46 1	1	····	24 180 1
(3) Cities	1,035	376	133	13	1	526	264	131				133	3,627	1,547	80	19	7	2,000
1. BELLARY 2. CALICUT 3. COCANADA 4. COIMBATORE 5. CONJEEVERAM	59	1 41 26 4	3 25	6		94 9	···		:::::::::::::::::::::::::::::::::::::::	 			188 440 229 17 332	32 231 109 9 128	16 25 2	3 2 5 	5 2	140 209 95 8 202
6. CUDDALORE 7. KUMBAKÓNAM 8. MADRAS 9. MADURA 10. NEGAPATAM	433 230	11 25 124 113	88 2	1 1 3 2	ï	27 15 221 115	 14 69	 2 45	::			 12 24	158 150 1,300 281 54	49 59 458 209	4 5 20	 5 		105 86 822 72 46
11. SALEM 12. TANJOBE 13. TRICHINOPOLY	37	7 24	8 1 			22 2 13	181	 84				97	26 181 271	6 80 169	6 2			14 99 102

X V ~ A.

for districts, etc.-continued.

						<u> </u>				-			s prop					1				-		-
			RE OF F MAT			51. N			RE O			55	2. Man Pa		CURE AND 1		YES,	53	. Man veget	UFÁCTU ABLE A	RE AND	BEFIN	ING OF	
	Ac	tunl	work	ers.		depend-	Ac	tual	work	ers.		depend.	Aot	ual w	rorke	rs.		depend.		Actual	worke	rs.		-
	Tot	al.	agr	ially icul- ist.	}	puu	Tot	tul.	agri	Females. State of the state of		and	Tot	al.	agri	ially icul- ist.		and	То	otal.	agi	tially ricul- rist.		1
ents.	Males.	Females.	Males.	Females.	Dependents.	Total workers ents.	Males.	Females.	Males.	Females.	Dopendent	Total workers onts,	Males,	Femalos.	Malos.	Femalos.	Dopondonts.	Total workers ents.	Males.	Feminics.	Ma!cs.	Females,	Dependents.	
76	377	378	379	380	:551	882	383	381	383	386	387	388	389	3:10	891	392	393	394	\$95	826	7(2);	308	300	İ
	į .	190 183	21		720 698	1,214 1,214	527 527	<i>15</i>	20		!	3,347		: !	120 120			53,302 53,112			2,834	785 785	28,144	
				,						;		52	15	102	1			4.759	1,284	632	380	44	28,017	
149	 51				 08	 2 67	1 38			 	i 29	45 3 220	18 1 120	2			25 2	660	115	101 1,509 5 301	30 513 8 65	227	2,843 384 2,503 41 1,340	5
	•			•••		1 18 10	 10	1	••• •••		.: 8	7 200 128	1 39	62		7		76 1,722 525	15 50± 166	5 79	3	8	56 1,139	67
10	3		3	···	7			 				390 252	38 185 82	46 62 69	2 68 31	3 5	143 101	772	261 238	56 60 41	103 50	3 2 4		8
7	7	 .,.	•••				 		·	 		9 185	4 115 	42		ï,	:8]		55 274 229	15 139 68	13 21 37	3 3	119 11 235 12	
78 30	25 17	1 	2		52 13	190 37	73 21				116 16	351 153	97 81	3	3 ;	• }	231 1	598 :	212	8 ;	20	8	200 13 348 14 246 15	-
10 46 49 8	5 23 7 4	 4 1	1 1 1	•••	5 19 41 4	12 27 1 40	15 7	 4	5 	•••	8 12 1 29	687 29 17 34 107	166 10 14 9 36	69				95 6 63 3 02 1	12 31 85	303 85 36 57 68	205 36 42 14 103	11: 8	81 16 01 17 87 18 0 19 1 19	
164 174 10 5	17 46 1 "1	82 1	". 7 1		65 128 8 5	447 37 23 10 8	219 19 16 1	 	5 	· · · · · · · · · · · · · · · · · · ·	228 18 7 9 7	60 33 35 115 122	17 13 23 27	S	 1 2 ,	3,	13 1,01 5 61 7 62	5 2: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3:	00 31 00	23 15 18 5	e	55. 5 5. 5 515 53. 53.	S. 1	
 158 266	20 60	85 	 4	i i	53 197	4 135 131	2 32 56	: : : : :			2 103 		12 ·	· ·		2.	16,01	4 5,04	5 1,83	2 6	in 8	16 - 25 3 - 22 12) - 21 26	ž.	
												,	-	٠.	• •	••	6,220	1.51) [1,616 	,	IZ	:		
42 24 18	10 3	7 5 2	1	•••	9 13			 			*** ;	LDF LIF	 - - -			56 	190 51 137	\$6 2		 				
129	37	6			86		127	1	1	!	- II 4	~		, .		•••	2	"	· **	7	zs-			
4					ï					1 		uf m E :	: J	3		293 3		IN S	- 1 1		137 208 308	न्ति हो हो स्थानित		
 1 5	 2				1 3	12 18	6 9	!				<u>.</u>	 				20. 20. 10. 11.		F:	1	== ·			
12 78 2 18	2 25 2	 1			 10 52 2 16	 3 190 9 24	73 75	1111		 - I	 		7 7 7			22;		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-		の問題を記している。			
7	3	4				16	٠ ٠ ٠	~~~	<u>.</u>	<u>:</u>		* 1		::			24		-	: 7	· · · · · · · · · · · · · · · · · · ·			

OCCUPATION.
II. DETAILS FOR DISTRICTS, ETC.

TABLE

Occupation. Part II.-Details

	C	rde	er 11	1.~-	Chen	nical i an	pro alog	ducts ;	prop	orly	so c	alled	,			a			
	54.	MA	NUF.	ACTU	RE O	וגינ יו	·kR,	55. O	THER	s (so.	ir, ca	INDE	EB,			Total 0	rder 12.		
DISTRICT, STATE OR CITY.	depend-		Aotu	nl w	orko	ra.		derend-	Ac	tunl v	vorke	rs.		-pand-		Actual v	workers.	<u> </u>	
	and	,	Tota	1.	Parti agric turi	ul.		and	To	tal.	Part agri turi	cul-		rs and depend-	То	tal.	Par ngrion	tially ltorist.	
	Total workers	Molog	Males.	Females.	Males.	Females.	Dependents.	Total workers enfs.	Males.	Females.	Males.	Females.	Dependants.	Total workers ents.	Males.	Females.	Males.	Females.	Dependents.
	400			402	403	401	405	100	407	408	409	410	411	412	413	415	415	416	417
	. 231			6	4		107		672 671	312	63 63	22 22	574 574	619,298 617,563	157,370 157,036	1406,36 139,953	20,063	4,573 4,569	321,2
I) British Territory	. 231				4	•••	107			312	63					`			
1. Ganjám 2. Agency, Ganjám 8. Vizagapatan 4. Agency, Vizagapatai 5. Gódávabi	it					•••		 	4					21,685 947 10,261 2,120 21,374	3.879 204 2,844 271 5,914	9,210 831 2,647 1,141 5,963	479 24 575 43 590	637 19 260 36 117	8,5 3 4,7 7,4
A M				 	•••	•••		4 20 1 20	3 1 6	3		•••	4 14 11	341 28,335 6,888 12,450 2,491	110 7,807 1,865 3,487 601	50 5,703 1,925 3,336 624	13 2,167 358 756 67	352 84 257 35	1 14,8 3,0 5,6 1,2
1. Kurnool				.: :2		•••		8 105 65	50	6 55 		3	2 47	4,319 4,925 4,594 14,043	1,172 1,202 1,497 3,584	968 1,022 1,086 2,829	168 46 160 21	59 10 126	2,1 2,7 2,0 7,8
16. Chitoor 17. North Arcot 18. Salem 19. Coimbatore	17		05		4		74	179 4 5 10 191 6	71 3 29	 46			108 4 5 7 116 5	8,569 22,906 24,379 43,460 14,659	5,860 1,789 5,027 7,599 14,077 2,992	3,214 1,764 6,049 4,307 7,735 4,031	259 139 552 1,195 1,018 278	47 131 526 117 82	5,0 11,8 12,4 21,6 7,6
21. Tanjore		3	2	4	•••	,	22	50 384 425 30	20 195 122 23 2	4 56 101 1	6 1 6	17	26 133 202 6 79	54,454 17,037 15,107 17,169 82,204	8,502 4,198 2,982 4,161 21,079	. 19,825 3,526 4,611 3,712 9,434	490 241 97 346 3,520	88 32 27 52 180	26,1 9,3 7,5 9,2 51,6
26. Nilgiris		i					 1 2	101 5 150	38 2 88	19	10	 2 	 44 3 58	1,118 129,426 150 33,910	388 32,184 28 11,873	31 28,920 14 5,945	12 4,475 1,883	871	68,3: 10,0:
(2) Feudatory States				•••				1	1					1,735	334	683	61	4	71
30. Pudukkéttai 31. Banganapalle				•••				1 	1	:: :::				1,522 159 54	273 53 8	635 33 15	56 5 	 	6 <u>1</u> 7 3
(3) Cities	2	1	11	2			8	159	65	9			85	42,192	8, 14 8	10,666	91	39	23,37
2 CALICUT 3. COCANADA 4. COIMBATOBE								 1 11	 1 4				 7	1,228 2,702 1,927 1,047 1,701	199 · 743 423 · 138 224	. 176 226 402 112 600	1 10 16 1	24	88 1,73 1,10 79 87
6. CUDDALORE 7. KUMBAKONAM 8. MADRAS 9. MADURA		 8 3	 8 3	 2 			8	2 5 65 26	 1 13 11	4 5			2 47 15	2,081 1,799 14,043 4,419	242 148 3,584 651 280	825 754 2,829 1,139 878	3 1 21 8 3	2 2 1	1,01 89 7,63 2,62 1,31
11 C								20						2,471 1,388 2,064	. 279 135	503 1,048	22.	9	60

XV-A.

for districts. etc.-continued.

TOTAL VIOLENCE AND A	a way a Commission	approximations. If anythin delegated regions	ud o di amin'a aprila a la bagista da a	Nation of advantage of the sam	Brit T. St. St. State Make I bedeutschermalen	Order	12.—F	ood in	dustri	es.		·						
56. Bick	POUNDERS	AND HUNE	ES AND F	Lotk al	UNDERS.	87.	. Harfi	s and i	Hacuit	MAKER	R.		<i>5</i> 8. (Grain i	'ARCHEI	Rs, etc.		
ıl andı	ar representative of the desired from	Actual no	rkıı#.		t Shirth y Leith contribution by Allerton Special State Stat	pond-		Actual	workers	·		depend-		Actual	worker	я.		-
ors and dependent	То	tal.	Parti egricul			-puodop pav	То	tnl.	ngri	inlly icul- rist.		and	To	otal.	agr	tially icul- rist.		
Total workers	Maler.	Females.		Females.	Doy-endents.	Total workers ents.	Males.	Females.	Males.	Females.	Dependents	Total workers ents.	Males.	Бешаlен.	Males.	Females.	Dependents.	MIMBER
414	419	105,379	(C)	123	121	171	(23	124	6 07	125	120	430	431	472	433 62	431	435	
. בנפ, נמ פופ, נמ	17,993 17,959	107,715	1,221	2,469	78,550 78,275	12,995 12,970		3,072 3,068	126		6,965	5,906 5,906	1,603	1,534	62	41 41	2,569 2,569	
11,238 212 4,220 1,527 10,491	535 3 622 101	7,560 155 2,636 1,628 4,653	169 101 9 79	451 1 210 25 70	3,143 64 1,675 705 3,905	144 698 73 317	231 16 100	51 70 31	3 2 3 6	3 4 5	63 391 23 236	13 239		7 55		 3	 184	
69 9.117 4,052 6,755 1.145	931 935 1,498 102	33 4,045 1,827 2,717 3,42	79 118 121 19	183 51	32 3,621 1,600 2,540	1 179 302 791 363	79 79 102 73	 93 442	10 2 3 4	 13 15 8	97 130 217 148	4		3			1	10
1,729 1,563 1,667 2,651 9,137	116 207 260 263 2,189	757 659 689 1,623 2,916	43 6 31 2 52	21 1 27 47	856 697 727 763 4,033	36 77 172 172 810.2	13 18 63 601 92	3 7 14 816 16	3 2 6		20 72 95 1,501 101	 64 14 514	 15 20	70 22 4 272	 		14 27 10 213	1:
4.935 12,555 3.136 4.213 6.431	617 1,490 251 211 417	1,650 5,690 1,902 2,633 3,475	27 100 9 12 33	41 101 156 16 65	2,641 5,378 980 1,339 2,509	153 507 185 355 278	76 85 31 53 31	22 183 52 62 140	3 2 1	Б 13 	55 239 102 273 107	205 93 40 22	93 23 14 8	1 10 23 14 1	 1 	 4 	102 47 12 13	16 12 18 16 20
33.216 5,923 7,321 6,023 12.161	1,655 358 213 360 365	19,116 3,218 4,105 3,329 7,100	54 13 20 16 38	81 28 21 30 20	12,444 2,347 3,005 2,334 4,696	1,091 257 524 394 854	254 67 60 162 133	216 62 201 61 115	5 3 13 12	2 1 3	591 128 243 168 616	124 113 1,917 98 99	47 1,017 3 35	5 69 112 	7 17 ₆	 	72 41 788 95 54	21 22 23 24 25
39,016 3,300	1,991 558	22,140 1,600	101	473 60	3 14,885 1,142	332 1,029 23 532	131 206 7 143	10 101 102	1 12 3	 1 	191 722 16 287	1,586 6 669	414 74	513 3 340	is ₄	 9 24	 629 3 255	26 27 28 29
973	34	664	19	4	275	25	11	4	2		10							
929 37 7		635 25 4	 	-4 	260 12 3	14 G 5	0 1 1	 	 	 	5 5 · ·				:::			30 31 32
17,804	1,002	8,659	21	24	7,913	4,464	<i>841</i>	1,093	4	1	2,530	143	43	31		3	69	
359 199 1,548 212 1,179	14 14 309 23 07	158 78 393 97 600	 16 	21 	187 107 816 92 482	62 517 23 185	13 30 5 14	80 1 			69 407 17 171	1 108 20 	1 42 	19 8		 3 	47 12	1 2 3 4 5
1,329 1,342 2,651 2,811 1,699	59 10 265 22 81	745 739 1,623 1,139 861	1 2 1	₂ ₁	525 593 763 1,650 757	75 50 2,918 77 43	2 14 601 52 24	47 2 816 	 2 2		26 34 1,501 25 18	14		4			io	6 7 8 9
712 1 575 2,18 8	24 42 42	451 907 1,098	1		237 626 1,048	41 408 44	7 68 10	6 139 1			28 201 33				٠١	-		

OCCUPATION.
II. DETAILS FOR DISTRICTS, ETC.

												Oc	cupa	tion.	P	art	II	−D e	tails
					_ 		·				- · + -			CLA	SS B		:		III.—
	:					• • • • •	<u> </u>	<u>-</u> -									Jrder	12	-Food
			ŧ	9. But	CHERS.				60). Fish	.curer	s . .	;	61			CHEI MAKEI	ese A Rs.	ND
	DISTRICT, STATE OR CITY.	дерелд•	A	otual v	vorkers.			depend•		Aotual 1	workers	•		-puedep	Ac	tnal	work	ers.	
		and	Tot	aì.	Parti agricul			and	To	tal.	Parti agricu		ri.	and	To	tal.		ially icul- rist.	
		Total workers ents.	Малев.	Females.	Males.	Females.	Dependents	Total workers ents.	Males.	Females.	Males.	Females.	Dependents	Total workers ents.	Males.	Females.	Males.	Females.	Dependents.
	. MADDAG	436	437	138	439	440	441	442	443	444	415	446	447	418	419	450 95	451	452	453
a	MADRAS) British Territory	25,865 25,582		1,018	294	33	17,762	4,114	1,196 1,196	1,340	59 59	31	1,578 1,578	418	136 136	87	6	10	187 187
	GANJAN	259	79	32	26		148					1							
3	AGENOY, GANJÁN , VIZAGAPATAN , AGENCY, VIZAGAPATAN. , GÓDÁVABI	18 560 143 208	3 117 22 104	3 45 7 6	"io "1	10 1	12 398 114 98	 3 413	 3 69	159	 26	 	 185	66	19	20	i	 9	 27
1 8	AGENGY, GÓDÁVARI KISTNA GUNTÚR NELLORE CUUDDAPAH	3 810 211 228 329	1 181 51 84 88	36 27 5 7	 8 4 19 5	 3 1	2 593 133 139 234	108 7 34 4	59 3 19		 6 		 49 4 15 2	 1 8	4				 1 4
[: [:	1. KURNOOL 2. BELLARY 3. ANANTAPUR 4. MADRAS 5. CHINOLEPUT	948 1,689 818 2,717 1,004	290 206 254 839 348	66 185 45 116	10 9 13 1 7	1 2 	592 1,298 519 1,762 655	36 39 3	 2	16 5 2		1	5 20 32 1	37 6 103	23 2 44	10 6	: : : : : 5	 	 4 4 53
1 1 1	6. CHITTOOR 7. NORTH ARCOT	869 626	129 453 281 219 318	5 28 76 42	1 46 20 2 27	1 14 	309 1,206 512 407 816	43 43 104 4 264	14 16 1	7 6 143	2 	₁	29 20 98 3 106	7 					7
5 5 5 5	1. Tänjore	1,745 2,209 2,248	434 549 678 456 294	38 47 36 47 94	10 11 18 16 11		1,223 1,149 1,495 1,745 721	58 39 187 415 69	31 10 107 301 20	6 4 6 40 26	:: :: :: 3	 5 20	21 25 74 74 23	 110 3 6	34 2 	15 3	···	1	61 1
2	06. NILGIRIS	1,091	172 303 6 27	10 7 	5 3 ₂		416 781 25 83	1,650 1 585	258 1 267	771 147	 6 13	 4	621 171	 60 3	:: ::	32 1		3**	.\. 20 2
	2) Feudatory States	283	99	7	9		177	ļ 				•••	•••	. 8	,. .	8			
(:	30. Pudurkóttai 11. Banganapalle 32. Sandér	37	20	7	 9 		134 · 17 26		•••		 			 8	···	 8 			
	(3) Cities	6,256	1,881	213	14	10	4,162	335	112	26			197	33	8				25
	1. Bellart 2. Galicut 3. Cocanada 4. Coimbatore 5. Conjefveram	90 18 135		18	1	1 	508 44 13 91 23	 58 	 19 	 17 	 		22 	10	4				 8
	6. CUDDALORE	141 2,717 870	31 36 839 310 53	25 5 116 	 1 1 2 1		105 100 1,762 580 317	 39 155	 2 91	 5 			 32 64	 6 3	 2 2			•••	 4 1
. !	il. Sacru 12. Tabjort 13. Trichtsordt	335 1		42	8		169 1 469	83		 			79 	14	:::				14

OCCUPATION.
II. DETAILS FOR DISTRICTS, ETC.

								C	coupa	tion	. Part	II.—	-Details
•	-									CĽ	ASS B: S	UB-OL	ASS III.—
,					Or	der 12.—	Food indu	istries—con	icld.				
			65.	Today D	RAWERS.			66. 1	MANUFAC	TURERS AND G	OF TOBAC	co, opi	UM
DISTRICT, ST OR CITY	TATE .	depend-		Actual wo	rkers.			-puedop	A	ctual v	vorkers.		
	-	and	Tota	1.	Particult		•	nuq	Tota	1.	Partin agricult		r.
		Total workers ents.	Males.	Females.	Males.	Femoles.	Dependents.	Total workers ents.	Males.	Femules.	Males.	Fomales.	Dependents.
MAD	RAS	472 303,420	473 111,242	3,187	475 17,254	476	188,991	178	4,851	480 662	491 144	492	^{4९३} 6,8 <i>2</i> 8
(1) British Terr	ritory	302,995	111.061	3,187	17,225	451	188,747	12,333	4,847	662	142	11	6,824
1. GANJÁM 2. AGENCY, GAN. 3. VIZAGAPATAM 4. AGENCY, VIZA 5. GÓDÁVARI		870 34 3,364 121 5,788	291 6 1,431 36 2,675	 245 45	43 431 17 372	32	.579 28 1,688 85 3,068	94 1,043 97 909	25 351 46 314	17 190 119	5 5 37	₄ ₆	52 502 51 476
6. AGENCY, G6D 7. KISTNA 8. GUNTÚB 9. NELLORY 10. CUDDAPAH		229 17,636 2,276 4,594 594	95 6,361 774 1,757 222	12 948 275 172 78	2,032 234 607 29	169 14 10 8	122 10,327 1,227 2.665 294	12 469 5 30 46	6 190 3 18 25	47 3	2 32 10		5 232 2 12 18
11. KURNOOL 12. BELLARY 13. ANANTAPUR 14. MADRAS 15. CHINGLEPUT		1,515 880 1,768 3,842 6,731	736 394 836 1,267 2,807	136 319 15	115 25 112 13 201	34 98 	643 486 613 2,560 3,924	17 · 25 26 1,308 176	3 14 17 487 69	 4 1 95	 1		14 7 8 726 107
16. CHITTOOR 17. NORTH ARCO 18. SALEM 19. COIMBATORE 20. SOITH ARCO		2,022 7,317 17,022 31,260 5,425	693 2,636 6,557 13,196 1,715	72 559 165	106 399 1,068 997 204	5 69 5	1,257 4,681 9,906 18,064 3,545	866° 323 208 123 ,98	215 192 118 44 58	5 2 1 13 	 18 3		646 129 89 66 40
21. Tanjore 22. Trichinopol 23. Madura 24. Rámnád 25. Tinnevelly		17,234 6,197 1,931 7,766 64,465	5,837 2,215 648 2,848 19,678	 80	412 210 31 298 3,412	 2	11,397 3,982 1,283 4,838 44,787	531 2,317 572 46 171	197 805 125 27 132	8 85 31 2 2	2 3 5 3		326 1,427 416 17 37
26. NILGIRIS 27. MALABAR 28. ANJENGO 29. SOUTH CANA	 	70,091 63 21,955	25,668 14 9,668	66	4,064 1,782	 7	5 44,4 2 3 49 12,221	31 1,891 899	863 501	11 21	1	 	25 1,017 377
(2) Feudatory	States	425	181		. 29		244	8	4	•••	2		4
30. Pudukkótta 31. Banganapai 32. Sandúb		363 62 	153 28 		24 5 	::: :::	210 34 	 	 	•••	2 		4.
(3) Citle	s	7,548	2,341	22	31		5,185	4,454	1,648	171	. 15		2,635
1. BELLARY 2. CALICUT 3. COCANADA 4. COIMBATORE 5. CONJECUEDA		886 199 478	28 296 73 46 75		10	 	80 590 126 432 308	 497 119 2 56	208 31 2 6				289 88 50
6. CUDDALOBE 7. KUMBAKÓNA 8. MADEAS 9. MADURA 10. NEGAPATAM	AM	3,842 3,842 349	142 84 1,267 142 63		13 3 2		336 145 2,560 207 177	11 11 1,308 78 103	7 2 487 32 59	 3 95 	 1 		4 6 726 46 44
11. SALEM 12. TANJORE 13. TEICHINOPO		. 45	11		1		60 34 130	99 31 2,139	74 14 726	73	1		25 17 1,340

for districts, etc.—continued.

//ITSIJUM					•	<u> </u>	·						_					
								0r	der 1	3.—I	ndustr 	ies of o	iress a	nd the	toile	t. 		
		Total Or	der 13.			67.· H	АТ, СА	P AND	TURBA	N MA	KERS.	68. 7	FAILORS, AND DA	RNERS,	NERS, EMBRO INEN.	DRESS IDERF	MAKERS ERS	
epend-		Actual v	vorkors.			pend-	Λ	otual w	orkors	 :.		depend-	A	ctual w	orkor	3.		-
workers and depend-	То	tal.	Part agricul		o.	ers and de	То	tal.	Part agri tur	icul-		workers and de	То	tal.	Pari agri tur		.,	
Total worl	Males.	Females.	Nales.	Females.	Dependents	Total workers and dependents,	Males.	Females.	Males.	Females.	Dependents.	Total work ents.	Males.	Females.	Malen.	Fomales.	Dependants.	NUMBER
451	\$55	180	187	498	450	190	491	492	4503	494	495	\$96	197	498	400	5(1)	501	
1,235,134 1,226,286	415,594 412,434	211,414 209,502	89,057 78,952	22,002 21,624	605,126 604,350	2,894 2,894	250 250	1,517	8	4		83,777 83,423	1	12,018 12,001			46,077 45,873	
53,434 1,078 85,014 4,691 58,660	16,030 402 29,368 1,456 19,882	13,670 227 19,314 1,005 11,295	4,672 90 9,053 201 2,210	2,700 35 3,381 65 503	23,734 449 36,362 2,230 27,383	 1 30	1 	25			5	1,189 10 4,051 222 2,758	361 5 1,384 94 942	160 1 729 40 867	222	2 90 2 53	669 4 1,833 55 1,442	4 株 8 18 元
6,554 92,946 90,296 81,714 44,764	1,961 33,472 32,632 30,990 16,108	1,457 17,541 14,792 10,500 7,015	333 6,770 11,569 8,348 3,025	212 1,397 2,202 1,336 1,207	3,136 41,933 42,872 40,224 21,641	111 37 	21 16 	15 	 6 		 72 21 	160 3,471 2,903 2,127 2,076	36 817 856 692 786	Tanka Tanka Tanka	1 44 68 137 68	2 9 22 28 18	97 2,092 1,267 1,045 1,115	Linearia.
32,209 24,578 37,835 23,027 33,430	12,25 ± 7,772 12,588 7,53 ± 10,520	6,168 4,791 7,200 1,227 3,906	2,599 1,013 2,514 15 1,149	751 390 1,367 1	13,787 12,012 18,047 13,866 18,004	 4 204 4	 70 2	 4 6			 128 2	1,626 3,120 1,763 11,369 2,235	470 683 507 507 5271 757		51 19 29 2 15	22 12 6 		
32,445 40,090 42,173 78,792 44,710	11,857 12,796 14,213 25,947 14,079	6,438 7,358 6,796 8,555 6,551	3,081 2,620 2,636 1,100 4,351	602 681 1,432 137 751	14,150 19,036 21,165 44,290 21,080	32 7	1	 10 	: : :		 22 6	1.571 3,071 1.785 1.997 1.597		253 783 252 270 280	56 28 34 6 81	8 8 8 E		·.·
38,475 55,154 51,463 38,471 47,378	12,023 18,525 16,581 13,292 15,531	4,218 7,073 8,043 6 004 6,835	1,397 2,727 1,638 1,437 1,744	224 778 393 341 260	22,231 29,556 26,839 19,175 25,012	 42 5 1	 8 2 1	 10	"i 		30 3 3 		414	171 111 370 84 317	17		प्रशिक्षण हर्षे	
2,705 72,247 231 · 11,692	901 19,489 36 3,796	250 18,744 70 2,456	13 1,216 501	2 200 4 165	1,554 34,014 125 5,410	1,805 413	52 75	1,208 239		4	FI :		79I 4T: 2,	23 440	2 7		10年1日	
8,848	3,160	1,912	1,075	378	3,776				•••	,	••	=	133		~	==		
6,995 1,531 322	2,497 505 98	1,521 326 65	902 154 19	331 37 10	2,977 640 159		•••		- ·		 	= 1	7. 50 27			-	She She She She She She She She She She	
51,611	16,520	4,224	175	158	30,867	231	7Ò	6			æ ø.	525 F.C	ana ngga	, <u>-</u> 2				
2,420 2,682 3,132 1,058 1,110	744 796 1,228 495 388	238 600 322 28 65	31 10 26 2 2	106 18 	1,438 1,286 1,582 545 657					• .			ur .7: -7: -7:				and the second s	5 5
1,463 1,556 23,027 5,904 1,514	449 461 7,834 1,649 376	701	32 1 15 51 1	 1	796 1,015 13,966 3,554 918	204	77.			bu ngu mga man	<u> </u>							6 7 8 9 10
1,393 1,504 4,848		118	 3 1	33	968 899 3,243	27	-	 	, ,			The		r.l	. Junior	-		41,

			•					Occup	ation.	Part	: II.—I	Details
									CLA	SS B: S	BUB-CLA	ss III.—
. <u> </u>						,				Order 1	3.—Indu	stries of
		69. Ѕное, в	ar dna too	NDAL MAR	ERS.			IER INDU	STRIES PE ERS, BELTS CANES	, BUTTONS		
DISTRICT, STATE OR CITY.	depend-		Aotual wor	kers.			depend.		Actual w	orkers.		
	and	Tota	. l	Parti agricul			and	To	tal.	Part agricul		, , , , , , , , , , , , , , , , , , ,
	Total workers ents.	Males.	Females.	Males.	Females.	Dependents.	Total workers ents.	Males.	Females.	Males.	Females.	Dependents.
MADRAS	502 2,77,702	503 1,07,562	⁵⁰⁴ 15,888	505 21,502	506 2,455	507 1,54,252	508 4,228	509 • 1,004	510 1,068	511 69	512 41	513 2,156
(1) British Territory	2,77,179	1,07,382	15,871	21,497	2,451	1,53,926	4,226	1,004	1,068	69	41	2,154
1. GANJÁM 2. AGENCY, GANJÁM 3. VIZAGAPATAM 4. AGENCY, VIZAGAPATAM 5. GÓDÍVABI	2,318 5,560 485 16,305	851 2,035 99 5,639	267 740 67 2,109	273 342 7 54	89 11 4	1,200 2,785 319 8,557	 234 27	 64 	 78 	 14 	 17 	 92 23
6. Agency, Gódávari 7. Kistna 8. Guntúr 9. Nellore 10. Cuddapah	3,034 30,563 36,169 42,589 15,151	852 14,431 15,194 17,352 5,593	479 2,254 1,124 1,600 1,181	132 2,423 6,200 5,171 1,895	141 274 303 516 284	1,703 13,878 19,851 23,637 8,377	 19 32 568 30	12 21 68 12	 2 10	 2 9 6	 9	 7 11 498 8
11. KURNOOL 12. BELLARY 13. ANANTAPUR 14. MADRAS 15. CHINGLEPUT	10,919 7,197 12,333 3,522 2,336	5,019 2,567 4,457 1,130 787	348 481 J,153 99 70	728 356 916 3 76	81 64 201 	5,552 4,149 6,723 2,293 1,479	26 43 68 146 5	7 14 23 53 4	11 20 18 7 	3 15 	 	8 9 27 86 1
16. CHITTOOR 17. NORTH ARCOT 18. SALEM 19. COIMBATORE 20. SOUTH ARCOT	1,729 3,432 11,981 26,960 3,415	899 1,291 4,396 8,746 1,147	35 103 718 592 204	153 198 878 309 368	13 1 243 26 63	795 2,038 6,867 17,622 2,064	204 72 22 68 4	44 24 11 20 1	· 10 15 2 8	1 6 1 2		150 33 9 40 3
21. TANJORE 22. TRICHINOPOLY 23. MADURA 24. RAMNÃO 25. TINNEVELLY	1,343 15,310 9,374 5,804 5,044	397 5,379 3,446 2,451 1,739	35 794 264 311 463	19 358 170 307 92	1 21 6 26 46	911 9,137 5,664 3,042 2,842	39 42 122 871 140	12 12 87 12 30	3 13 484 4		 7 4	24 17 35 375 106
26. NILGIRIS 27. MALABAR 28. ANJENGO 29. SOUTH CANARA	297 2,554 1,455	103 843 539	₂₉₉	 14 55	 29	193 1,631 617	1,3 8 5 56	443 ₂₇	 380 2	3	 	3 562 27
(2) Feudatory States	523	180	17	5	4	326	2					2
30. Pudukkáttai 31. Banganapalle 32. Sandér	190 281 52	67 110 3	5 5 7	 	 	118 166 42	 					2
(3) Cities	6,048	1,783	139	15	·	4,126	202	67	, 9			126
1. Bellary 2. Calicut 3. Cocanada 4. Coimbatoue 5. Conjeeveray	649 113 99 217 128	214 35 29 64 . 45	2 2 4	11 1		435 76 70 151 79	 33 6	₁₀				₂₃
6. CUDDALORE 7. KUMBAKÓNAM 8 MADRAS 9. MADURA 10. NEGAPATAM	93 ·51 3,522 81 101	21 11 1,130 36 34	 6 99 8	 3 		72 34 2,293 37 67	 15 146 2	2 53. 1	2 7 			 86
11. Sales 12. Tanjore 13. Taichinopoly	513 225 256	55 79 30	18	 	•••	4-10 146 226	 				:::	:::

for districts, etc.-continued.

													-1					
	71. V	Vashing, (PLEANING	AND DYE	ıxe.	72. B	ARBERS,	HAIRDRE	essers and	o wig y	IAKERS.	CONN	ECTE	D WIT	II III Mahb	STRIE HE TU SPOOE ETC.)	RS,	
pend-		Actual v	vorkers.			dopend.	Ac	tual wo	rkers.			-puod	Ac	tual ·	work	ers.		
workeys and depend-	Tot	al.	Part agricu	ially lturist.	3.		Tot	al.	Particult			workers and depend	Т	otal.	agri	ially icul- rist.	Я,	
Total ents.	Molen.	Fo լորոնց,	Males.	Pomalua.	Dependents	Total workers nurl ents.	Males.	Femalus.	Мавен.	Females,	Depondants.	Total	Мален.	Femulos.	Malos.	Famules.	Dopondents	ATTINGTO THE
511	515	516	517	615	519	970	251	250	525	.54	240	526	1 251	52%	752	5271	531	
503,630	186,653	175,996	36,390	16,684	240,981	260,537	94,074	4,074	20,808	451	162,389	2,366	369	853	19	33	1,144	2
595,104	184,792	174,194	35,806	18,326	239,118	258,116	93,089	4,012	20,329	438	161,015	2,344	<i>36</i> 8	839	19	33	1,137	
37,140 790 56,307 · 2,963 29,541	10,237 277 18,155 926 9,681	13,242 226 17,765 898 8,786	3,180 65 5,453 108 1,540	2,690 35 3,188 52 446	13,661 287 20,387 1,139 11,074	12.773 278 18.889 1.021 9.990	4.581 120 7,729 337 3,717		1,194 24 2,972 68 529	•••	8,192 158 11,160 684 6,273	14 2 9	í · · · · · · · · · · · · · · · · · · ·	1 2 	 	 	13 2	
2,785 46,607 42,864 29,719 22,653	\$\$2 14,000 13,379 10,223 7,801	936 14,183 12,984 8,498 5,642	169 3,203 4,022 2,204 ,438	1,038 1,874 790	967 18,424 16,501 10,998 9,210	12.129 8,271 6,697	191 4,188 3,166 2,655 1,916	15 486 	31 1,097 1,264 830 518	76 	369 7,455 5,105 4,042 2,916	46 20 14 22		41 4 13 10		3 2 1	 5 16 1 12	10
16,363 10,836 16,865 4,303 18,691	5,229 3,031 4,694 1,384 5,959	5,502 3,474 5,468 411 3,580	1,298 471 897 6 671	642 311 1,077 1	5,632 4,331 6,703 2,508 9,152	3,347 6.731 3,409	1,529 1,272 2,841 1,262 3,171	32 21 317 24	519 167 687 3 387	6 1 83 	1.714 2,054 3.573 2.123 6,941	31 75 74 47	6 25 14	15 33 20 16	 1	2	16 36 29 17	13 13 14 15
21,993 22.181 18.922 28,846 25,851	7,502 6,829 5,824 8,991 7,797	6.106 6,379 5,377 7,697 5,937	1,985 1,306 1,011 286 2,257	578 633 1,101 111 663	S,385 S,973 7,721 12,158 12,117	7,083 11,160 9,458 20,661 13,644	3,005 3,935 3,372 7,465 4,649	14 242 453 104	880 1,082 712 489 1,693	3 41 69 		65 142 60 255 230	62	38 57 24 88 126	6	I 10	27 43 19 105 81	16 17 18 19 20
17.539 22,394 27.568 19,399 23,698	5,436 6,876 8,032 6,316 7,832	3.665 6,124 7,396 4,806 5,959	530 999 803 622 716	199 749 382 269 197	8,43S 9,394 12,140 8,277 9,907	16,785 14.817 10.620 10.491 14.782	5,451 5,527 4,054 3,815 4,793	192 286 	\$37 1,356 627 494 844	22 34	11,142 9.290 6,556 6,390 9,989	341 161 136 62 219	2 45 33 4 11	31 13 33 82	. 01 5 19	: 5 : 4 : 5	90 25	21222
1,032 27,443 23 2,788	334 6,457 8 700	220 11,895 1 .1,037	2 422 142	115 121	478 9,091 14 1,051	252 22,633 14 3,387	81 6,943 4 1,310	1,712 1 1 113	728 295	13 65	ŋ	6 301 12	2 75 7	4 29 	1 			26 27 28 29
5,526	1,861	1,802	584	<i>35</i> 8	1,863	2,421	98 5	62	479	16	1,374	22	1	14	!		7	•••
4.431 933 162	1,476 332 53	1,436 314 52	457 115 12	315 37 6	1,519 287 57	2.180 195 46	883 83 19	62 	436 38 5	16	1.235 112 27	22	1	14			'	30 31 32
14,932	4,626	2,321	100	138	7,985	10,135	3,856	72			6,180	435	66	147	1 1		222	
694 509 1.908 267 459	123 148 659 153 161	196 257 313 61	11 2 23 	104 18	375 104 936 114 237	456 685 913 273 372	211 239 471 165 122	36	9 1 1 1 2 1		275 410 . 442 : 108 : 250 :	11 . 	4			!	7	1 2 3 4 5
694 600 4.303 2.606 348	215 196 1,384 782 108	159 42 411 425 80	20 5 33 1	1	320 362 2,508 1,399 160	453 508 3,409 871 483	170 134 1,262 346 165	27	12 1 3 10		2-3 37! 2,123 525 315,	2 74 293	25 1	2 20 20 25	ï		29	6 7 8 9
833 427	62 116 519	76 97 204	2	15	195 214	133 465	47 159 396	7 5	:	!	79 302	•••			, .	:	10 mg 1	11

Occupation. Part II .- Details

											. 00	cupa 	tion.	. P	art	II	D	etails
,													Cr.	ASS	B : 8	UB-0	CLAS	s III.–
									٠ (order 1	4.—Ft	urnitur	e indu	strie	es.			
		T	otal O	rder 14	1.		. 7	4. Cabi		AKERS, CES, ETC		GE .	75		MAKE		RS, TI	ENT
DISTRICT, STATE OR CITY.	depend-	A	ctual w	crkers	•		-puedep	<u> </u>	Actual	worker	3.		dopend-	A	ctual	worl	cers.	
,	and	Tot	al.	Part agri tu		<i>y</i> .	and	Tot	al.	agı	tially icul- ist.	, in	and	т	otal.	agr	tially ricul- urist.	,
	Total workers ents.	Males.	Females.	Males.	Females.	Dependents	Total workers ents.	Males.	Females.	Males.	Females.	Dependents	Total workors ents.	Males.	Females.	Males.	Fontales.	Dependents.
MADRAS	4,866	553 1,657	554 251	5.55 200	536 27	537 2,958	4,842	539 1,647	510 251	200	512 27	513 2,944	514 24	5 15 10	546	547	548	549 14
(1) British Territory	4,848	1,654	241	200	27	2.953	4,824	1,644	241	200	27	2,939	24	10				.14
1. GANJÍM 2. AGENCY, GANJÍM 3. VIZAGAPATAM 4. AGENCY, VIZAGAPATAM 5. GÓDÍVARI	32 3 95 70 281	17 43 5 88	2 1 22 68	2 16 	 6	15 1 51 43 125	32 3 95 70 281	17 .43 5 88	 2 1 22 68	2 10 4	 3 . 6	15 1 51 43 125						
6. Agency, Gódávari 7. Kistna 8. Guntúr 9. Nellore 10. Cuddapah	326 326	2 120 9 57 137	 38 	33 1 21 43		106 39 269 86	259 48 326 223	120 9 57 137	33	33 1 21 43	•••	106 39 269 86	6	2		•••	 	4
11. KURNOOL	142 213 304 541 301	32 31 63 150 62	20 37 35 9	3 13 4 3	 15 3 	90 145 206 382 239	142 213 304 541 301	32 31 63 150 62	20 37 35 9	3 3 13 4 3	 3 	90 145 206 382 239						
16. CHITTOOR 17. NORTH ARCOT 18. SALEM 19. COIMBATORE 20. SOUTH ARCOT	396 16 46 37 69	186 7 15 13 20	2 1	39 ₂ ₁	····	208 9 31 23 49	396 16 38 37 69	186 7 15 13 20	 1	39 2 		208 9 23 23 49	 8 					8
21. TANJORE 22. TRICHINOPOLY 23. MADURA 24. RÁMNÁD 25. TINNEVELLY	404 170 65	38 180 117 26 25	 1	2 1 4 2	 	41 224 53 38 97	80 404 170 55 122	38 180 117 18 25	 1	2 1 4 ₂		41 224 53 36 97	 10	 8 				2
26. NILGIRIS 27. MALABAR 28. ANNENGO 29. SOUTH CANARA	503 39	175 18 18	₇	 3 		321 21 21 37	503 39 57	175 18 18	₇	3	···	321 21 37						
(2) Feudatory States	18	3	10			5	18	3	10		··· į	5						
30. Pudurkóttai 31. Banganapalle 32. Sandúr		3	10 	 	 	5 	18 	 	10 	-		5 						
(3) Cities	1,203	474	10	7		719	1,203	474	10	7	-	719						
1. BELLARY 2. CALICUT 3. COGANADA 4. COIMBATORE 5. CONJECVERAM	59 41 3	1 15 12 2 44		 2 		2 44 29 1 29	3 59 41 3 73	1 15 12 2 44		 2 	•••	2 44 29 1 29				- 1		
6. CUDDALORE 7. KUMBARÓNAM 8. MADEAS 9. MADURA 10. NEGAPATAM	13 541 96	 2 150 71 1	1 0 	 4 		10 382 25 3	4 13 541 96 4	2 150 71 1	 9 	4		4 10 382 25 3				:::		
11. SALEM 12. TANJORE 13. TRICHINOPOLY		 i76		. 1		· 190	 366	 176		1		190	:::					

11001.	RY— cont									n _r ao	r 15	Building	industr	·lac				
	ч	otál Orá	ler 15.				47.0 AVI. 440.			Orde		-Bunding	Industr	168.				-
	•	our or	.0, 20,			76. Lix	nen	erb, c	EMEN	T Wo	rkers.	77. 153	CAVATOUS	, PLINTH SINKE		ERS AN	D WELL-	
rpend-	.1	terun1 we	orkers.		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	depend.	Ac	tual we	orker	s.		-pueda	_	Aotual w	orkers.			
s and depend-	Ta	tal.	ngr	tially icul- rist	,	put	To	ita).	ngi	tially icul- rist.		rs and depend-	т	ntal.	agi	tially ricul- rist.		
Total workers ents.	Male 4.	Femalos.	Malen.	Fentales.	` Dependent≖.	Total workers ents	Malra.	Females.	Males.	Femnles,	Depandents.	Total workers ents,	Males.	Fomales.	Males.	Fomales.	Dependents.	MITATORD
E- (524)	\$\$1	116		354	A65	330	1 207	·	359	5(2)	,	562	503	201	562	566	567	1 2
06,841	202,730	85,579	19,414	7,337	318,532	13,065	3,606	3,111	270	165	6,348	229,892	76,151	55,752	8,719	4,418	97,989	
95,312	199,683	63,95S	19,135	7,282	314,441	12,936	3,567	3,076	264	164	6,293	227,145	75,496	54,585	8,668	4,373	97,064	
9,697 7	3,221 6	1,670	363	222	4,203 1	152	. 89	٠		1	60	5,170 1	1,705	1,224	272	92	2,241	
10,183 2,081 14,696	3,189 453 5,819	1,503 488 2,023	471 8 133	201 7 328	5,114 1,140 6,763	124 33 205	13 20 89	, 4	1	2	50 9 91	5,219 1,531 6,397	233	1,025 437 1,601	229 4 221	136 5 261	2,506 861 2,447	
1,615 31,739 37,963 20,566 13,484	691 11,150 13,136 7,214 -1,457	1,545	1,555 2,841 1,028 818	5 627 1,358 552 206	689 14.258 10,007 8,777 0,033	3 285 336 246 310	1 60 218 171 86	83 10 53	3 6 13 17	20 1 1	2 142 72 75 180	1,468 21,665 26,448 16,407 7,872	561 7,377 8,198 5,617 2,584	5,322 7,420 4,367 2,051	7 990 1,943 761 455	5 505 1,071 507 203	501 8,966 10,830 6,423 3,237	1
8,416 13,464 18,626 13,017 16,178	2,744 4,131 6,285 4,310 4,369	1,336 3,222 3,921 707 731	\$10 391 893 16 263	105 122 300 	4,336 5,811 8,350 7,070 ,11,058	122 385 717 1,092 231	40 107 215 327 59	15 123 138 156	30 2	1 4 20	67 155 364 609 172	3,420 1,131 5,240 190 4,036	1,126 551 1,821 69 1,173	756 404 1,340 43 731	208 104 275 1 74	68 26 67 26	1,538 173 2,079 78 2,132	1111111
20,023 23,193 28,865 50,062 24,051	0,317 7,836 9,270 15,753 8,215	1,500 3,255 0,512 11,010 3,522	1,421 1,076 961 430 1,608	603 255 975 111 631	9,167 12,102 13,053 22,309 12,284	423 460 508 1.194 197	194 134 174 209 71	124 118 135 569 29	6 40 12 2 7	20 8 17 24	105 208 199 416 97	12,298 7,679 12,442 36.817 4,722	3,971 2,724 4,070 11,484 1,828	3,144 1,769 3,309 10,086 954	1,009 398 380 195 465	355 126 551 75 137	5,183 3,186 5,063 15,247 1,940	1 1 1 1 2
30,347 33,041 29,546 24,241 80,070	10,325 11,318 9,100 8,059 26,808	2,798 1,725 3,273 3,320 2,788	353 792 702 343 1,243	101 38 101 22 151	17,224 10,008 17,173 12,862 50,483	221 654 745 289 1,278	36 76 180 55 351	74 186 62 66 170	3 2 26 3 46	7 7 9	111 392 503 168 757	6,897 11,970 16,725 8,352 1,667	2,355 4,891 5,186 2,862 469	1,244 1,443 3,211 1,922 306	69 278 249 30 40	14 31 97 9	3,268 5,636 8,328 3,568 892	2 2 2 2 2
2,234 33,529 63 7,136	760 11,728 30 2,667	134 917 593	42 460 131	14	1.310 20,881 53 3,876	1 1,944 772	1 406 155	601 292	1 18 3	9	034 325	244 1,030 4 103	S1 444 3 42	31 9 30	₉ ₂	 3	132 577 1 31	2: 2: 2:
8,529	2,847	1,591	279	55	4,091	129	39	35	6	I	55	2,747	655	1,167	51	45	925	
7,916 469 144	2,603 181 63	1,505 84 2	23	50 5 	3,808 204 79	13 108 8	2 31	 35 	 4 2	i 	13 39 3	2,679 68 	643 12 	1,142 25 	51 ` 	45 	894 31 	30 31 32
33,419	10,786	2,186	173	87	20,447	1,645	444	256	7	3	945	3,322	788	940	10	8	1,594	
879 1,117 1,363 2,091 2,121	257 414 416 292 594	70 737 110	20	5 7 13	617 703 847 1,062 1,417	20 93 117 35	34 48 3 	3 6 25	 2 2 	3	13 59 63 7	38 296 1,572 642	94 233 168	2 36 608 110	 5 	 	33 166 731 364	1 2 3 4 · 5
1,560 2,216 13,017 2,229 1,081	575 810 4,340 943 400	84 109 707 65	16 30		901 1,297 7,970 1,286 616	1,092 25 4	327 13 2	2 2 156 	 2 1		2 609 12	33 203 190 44 167	13 51 69 15 59	73 13 50	2 1 		16 79 78 29 58	6 7 8 9
892 2,601 2,252	153 785 777	106 133 60	48	12 50	633 1,683 1,415	13 25 211	1 2 6	 2 60			12 21 145	12 30 95	10 ₇₃				2 16	

TABLE

									CLA	.SS B : SI	UB-CLA	ss III.—
				Orde	r 15.—B	ullding in	dustries	-concld.		tigan pingan pingan ang ang ang	of the second	1.77.1
	78. S	TONE AND	MARBLE V BRICKLAY		A SNOBAM	ND		THERS (TH				
DISTRICT, STATE OR CITY.	dopend.		Actual wo	rkers.			depend.		Actual w	orkers.		
,	and	Total		Particuli agriculi			and	Tota	ıl.	Partia agricult		
	Total workers ents.	Males.	Females.	Males.	Females.	Dependents	Total workers ents.	Males.	Eemales.	Males.	Emales.	Dependents.
MADRAS	322,824	110,027	20,230	8,757	1,920	192,567	41,060	12,946	6,486	1,668	834	<i>21,62</i> 8
(1) British Territory	317,354	107,950	19,841	8,538	1,911	189,563	40,877	12,870	6,486	1,665	8 34	21,521
1. GANJÁM 2. AGENCY, GANJÁM 3. VIZAOAPATAM 4. AGENCY, VIZAGAPATAM. 5. GÓDÁVARI	4,196 6 4,319 508 7,905	1,389 5 1,372 200 3,388	. 302 447 47 392	81 2 236 4 208	129 66 2 65	2,505 1 2,500 261 4,125	179 471 9 189	38 107 84	6 5	8 	 2 	100 358 9 100
6. AGENCY, GÓDÁVARI 7. KISTNA 8. GUNTÚR 9. NELLORE 10. CUDDAPAH	340 8,728 10,498 3,256 5,208	126 3,195 4,307 1,094 1,732	29 897 1,357 172 893	1 571 713 192 334	93 270 45 92	185 4,636 4,834 1,990 2,586	1,061 681 657 85	3 518 383 362 55	29 27 6	22 179 62 12	 16 	1 514 271 289 30
11. KURNOOL 12. BELLARY 13. ANANTAPUR 14. MADRAS 15. CHINGLEPUT	4,621 10,880 12,647 10,667 11,256	1,394 3,760 4,233 3,586 2,958	565 2,165 2,513 500	176 279 588 11 175	36 65 312 	2,662 4,955 5,90I 6,581 8,298	253 10,68 22 1,068 655	184 10 16 358 199	530 8	22 2 2 10	 27 	69 528 6 702 456
16. CHITTOOR 17. NORTH ARCOT 18. SALEM 19. COIMBATORE 20. SOUTH ARCOT	7,063 11,371 7,780 10,783 10,888	2,137 3,883 2,596 3,856 3,829	1,184 436 877 1,143 520	391 465 258 224 456	228 26 194 12 29	3,742 7,052 4,307 5,784 6,539	239 3,683 8,135 1,268 8,244	45 1,095 2,430 204 2,517	57 932 2,221 112 2,019	13 173 314 9 680	95 213 465	137 1,656 3,484 952 3,708
21. Tanjore 22. Trichinopoly 23. Madura 24. Ramad 25. Tinnevelly	22,592 14,390 10,194 15,121 76,536	7,683 4,280 3,217 4,933 25,828	1,433 1,325 2,307	308 444 404 306 1,151	90 4 151	13,476 10,110 6,977 8,863 48,401	637 6,027 1,882 479 598	221 2,071 517 209 160	47 96 7 5	3 68 23 4 12	•••	369 3,860 1,365 263 433
26. NILGIRIS 27. MALABAR 29. ANJENGO 29. SOUTH CANARA	1.699 29,281 70 4,551	615 10,500 24 1,830	66 269 5	35 425 100	 2 	1,018 18,512 46 2,716	1,274	63 378 3 640	37 35 266	6 8 26	 3 13	190 861 6 804
(2) Feudatory States	5,470	2,077	389	219	9	3,004	183	76		3	•••	107
30. PUDUKKÖTTAI 31. BANGANAPALLE 32. SANDÜE	5,129 293 48	1,918 135 24	363 24 2	199 19 1	5 4	2,848 134 22		 34	•••	3	 	53 54
(3) Cities	25,963	8,580	872	138	64	16,511	2,489	974	118	18	12	1,397
1. BELLART 2. CALICET 3. COCANADA 4. COIMEATORE 5. CONJECTEAM	848 950 447	249 321 304 55 406	28 75	1 4 13 18	 7 	568 527 618 317 1,013	176	1 59 1 20	 29		,	3 117 7 40
C. CUDPALORE	1,852 10,667 1,789	527 693 3,586 686 336	75 33 500 	12 11 22 3		842 1,133 6,581 1,103 517	159 1,068 371	31 73 358 229 3	3 1 8 2	2 2 7		41 85 702 142 9
11. Salem	2,509	83 770 571	31 117 	1 2 48 4	 	497 1,622 1,153	37	59 13 127	75 	3	12 	132 24 95.

X V - A -

for districts, etc.-continued.

10	er disti	ricus.	6.rc	~evn															
13	du stri												,						_
•									Order	16	Countra	iction of	f means	of in	inspor	t.			
		To:	al Orl	er 16.					٠	-					Man of part consu		A-F-1-Tel-Market	***********	
1							944, C *+	ቴኖ. ነ ደዩም ቴካያ፣		erright Alight		នៃ នៃ នា ម	ы. н	4 8.3 (1) 13 A 1 4,4	18, 15431 • Barie	nerana Bakee	rfin, v m,	. Htp	
,												-					pal, deller as deraphings p	1	
	**	A_{i}^{c}	tast m.	14711			4	A.	t-at w	al cre.			in the fresh	λ	ctual w	orkera.			
:	<u>چ</u> ۱۳			Pati			ar 1	.		l'art						Par	tially		
	**	Ţ. 's'		សព្វវន ទី៤ ১៤			i i	Tets	7.	ags:		,		To:	AI.	fur	icul- ist.		
			;		:	2	÷		é.		•		* Lead or	!		:		Dependents.	IFR.
,	4 4						2	*	,	# . K.) .		Deporture	To 'all	Maker.	Jen.,	Nales.	Founter.	hepen	NUMBER
	14 T	÷	17. 2 P 2		an Sha	€# 13 °	\$ 6.5°	151 151	•••	21. 31.1	\$4. ; \$4.	1 1	: 4	; i	124	9. 1 200		1 24	
	3,516	1,541	13	129		open	1,450 -	514	11	243		958	4 98 °	159 :	. 1			335	
	3,512	1,501	13	12%		2,083	1,457	512	11	D.		624	42 5	159	ı		; :	335	
•														***		•••	ļ		1
	* *	:				r	<u>.</u>	. ₹				3	••	•••	•••	•	•••		3
	15:	:4.1		4		ž, ,ž	: ;;	23)	'		••	3.6	5	1	• •	•••	:	1	5
	, ži	11	1	, \$:. 15	2 %.	;<	ı	4		12	. ,	,	***		•••		8.58
	78	3 1				#.	1	2.4	•			⊁:		••			;		10
٠	die.	;	;	•		5.4	32.	5	÷.;	1		2%	8	,	••		:	5	111
	£ 5	77.3	\$ •.	د		7.77	és.	\$0 10 14	**	<i>:</i> .		415	421	125	,		}	202	12 13 14
	1,619 202	-18-3 -18-3 -18-3	••	. 14 <i>2</i> !	••	e er ar eren er e	រិទ	111	•	4.	٠.	12	în	10		'	•••		15
	\$ ' \$ 14	 2 L				<i>₹</i>	t) 10	3 3		•		6 5	4	•••	••	· · · ·	;		10 17 18
	1 t	š. 32		4		12 6	3 /	Ş.				1 ii		,,					10 20
	50 65	471 277		1		41	# 45 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	i		1		41 21	 40	18				22	21
	21 24	14 14	,			21.3 21.3 2.3	23 °	5 2	1	1		18 22	2	1				1	22 23 25 25 25
	1,121	271		1 13		76-) 57.	365 · 25 ·	13		14 21		340 n7	•	•••	• • • • • • • • • • • • • • • • • • • •			13	23
	317	123	. ,	4		1(4)	163	42	,	2		121							23
	£1 '	16 :			•	35	. 10	H	:	•••		"n						•••	29
	2	: 	,			;	. 2	2	, t t	•		•••							
	. 2	2	i		1	; ; ;	2	··· 2		: :		•••						۸.,	30
	:	1	,					•••		····		•••					•••		31
	1,296	400	; 6	9	1	821	1	227	4	· 6		439	465	146	1	:		31 5	
	63	1 20	1 ,		1	33		6		• •••	::				•	· :			:
	61			*	1 -	31	1			1		 		•••	••• ;	::: !		* -	
	3	1		· ·		2						•••	•••	•••	1	!	!		
	1,083	361	1 6	i		722	023 2	201 2		в		2 415 	421	ij.	1:		***		
								***				•••	•••		'	*** ;	4	, , ,	•
	62	22				30		4				 		 13.	· · · · · · · · · · · · · · · · · · ·	•••	*	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
			1	1	1	1	1 1			1	1			4 5 9	[• • • • • • • • • • • • • • • • • • • •			

OCCUPATION.
H. DETAILS FOR DISTRICTS, ETC.

													Occu	pation	. Pa	art I	I.—	Details
														CT	ASS I	B: SUE	3-CL/	Ass III.—
	mear	er 16.— is of t	trans	port-	-conc	:ld. 	and t	ransm forces- electr wer, e	issic —(he icity etc.)- es, er	Produce on of lat, light of li	phys ht, re re 83)		• То	tal Or	der 18	•	
DISTRICT, STATE OR CITY.	-puedep	Aot	ual w	vorkers	ı.		depend-	Ao	tual v	vorker	 S.		depend.	Ac	tual wo	orkers.		
	and	Tota	.1.	Particagrio turis	ul-	ž	and	Tota	nl.	Parti agric turis	ul-		and	Tot	al.	Part agri turi	cul-	
	Total workers ents.	Males.	Females.	Males.	Females.	Dependents.	Total workers ents.	Males.	Females.	Males.	Females.	Dependents	Total workers ents.	Males.	Femules.	Males.	Females.	Dependents
MADRAS	598 1,659	599 8 90	600 1	123	602	603 768	604 1,166	605 420	13	607	608	733	610 369,364	611 123,883	612 8,718	613 14,840	995	236,763
(1) British Territory	1,659	890`	1	123		768	1,161	419	13	4		729	365,672	122,782	8,660	14,637	986	234,230
1. GANJÁN 2. AGENCY, GANJÁM 3. VIZAGAPATAM 4. AGENCY, VIZAGAPATAM. 5. GÓDÁVARI	 6 158	 3 124		 4		3 34	 1	 					15,797 1,081 15,890 1,761 14,000	4,684 220 5,386 716 5,922	808 246 296 130 517	765, 48 1,511 68 64	120 24 32 6 37	10,305 615 10,208 915 7,561
6. AGENCY, GÓDÁVARI 7. KISTNA 8. GUNTÚR 9. NELLORE 10. CODDAPAH	37 	32 	 			5	 4 	₂		 		2	699 19,968 13,214 8,125 3,936	357 6,058 4,793 3,020 1,223	7 461 361 375 266	22 565 879 565 237	59 90 45 21	335 13,449 8,060 4,730 2,447
11. KURNOOL 12. BELLARY 13. ANANTAPUR 14. MADRAS 15. CHINGLEPUT	 45 273	 29 255	 1	 112		 15 18	 1,051 13	369 6	 13 	 2		669	4,725 6,330 6,928 30,096 8,930	1,669 2,150 2,002 11,024 2,868	304 308 473 146 45		76 117 105 2	2,752 3,872 4,453 18,926 6,017
16. CHITTOOR	2 15	 13		•••		2	1 8 4	 3 1		 		1 5 3	8,787 14,464 10,301 15,557 14,842	3,015 4,761 3,409 5,265 5,013	156 168 432 534 176	521 823 542 315 997	33 12 59 10 8	5,616 9,535 6,460 9,758 9,653
21. TANJOHE	2 6 9 920	2 3 8 332		··· ··· ··· 4		3 1 588	64 9 1	28 9 	:: :: ::	 1 		36 1	26,772 22,130 14,414 19,217 26,635	8,274 7,384 4,263 6,355 8,671	195 242 134 426 836	726 852 659 646 1,508	1 19 7 53 22	18,303 14,504 10,017 12,436 17,128
26. NILGIRIS 27. MALABAR 28. ANJENGO 29. SOUTH CANARA	154 32	 81 8		 2 		73 24	1 4	•••	::: :::	 ::: :::```		1 4	729 29,080 79 11,185	275 9,715 22 4,268	3 286 329	12 354 523	3 25	451 19,079 57 6,588
(2) Feudatory States							5	1				4	3,692	1,101	<i>5</i> 8	203	9	2,533
30. Pudurkéttai 31. Banganapalle 32. Bandůe				 			 	 	 			4 	3,320 200 172	982 73 46	53 1 4	177 20 6	8 1 	2,285 126 122
(3) Cities	161	93	1	3		67	1,106	400	13	2		693	<i>53,</i> 888	18,420	288	253	6	35,180
1. BELLARY 2. CALIGUT 3. COMMADA 4. COMMATORE 5. CONJETVEGAM	33 80 	14 49 		3 		19 31 	 		 	•••		::: ::: :::	636 1,199 743 438 1,048	175 403 210 231 331	9 12 7 1	₂ ₉ 14	5	452 784 526 206 717
6. Cudialore	45	29	 1 			2 15 	 28 1,051 6 12	12 369 6 6	 13 	 2 	 	 16 669 6	1,392 2,791 30,096 4,979 1,805	379 729 11,024 1,634 541	43 9 146 6 17	18 23 75 82 8	1	970 2,053 18,926 3,339 1,247
II. Salen 12. Tanioer 17. Teigninepoly	.						 9	₇	 	 	 	 2 	388 2,305 6,068	. 674 2,031	30 8 	3 12 7		300 1,623 4,037

X V - A.

	. Print	ERS. LI	THOGRA	PHERS.		85. Nev	(sp.lpei	S AND	M10171	VE 311K	AGEPS	86	Воокв	INDERS	AND C	ም(ም/) ኒ/ ኒ/	De '	-
· · · · · · · · · · · · · · · · · · ·		GRAVER								STS, ETC					AKERS,		ns,	
depend-	A c	etual w	orkers.			depend.	A	ctual v	vorkers			depend.	A	Lotual v	vorkers			
	Tota	d.	Partic agric turis	ul-		and	Tot	al.	Parti agric turi	ml-	ž	and	Tot	al.	Part egri tur	ially cul- ist.	ď	
Total workers and onts.	Malen.	Females.	Males.	Fomales.	Dopendents.	Total werkers ents.	Males.	Foundes.	Males.	Fomales.	Depondents.	Total workers unts.	Males.	Females.	Males.	Fomales.	Dependents.	
Glü	617	618	619	620	621	622	623	621	625	626	627	628	629	6 30	631	632	633	-
19,449	6,943	70	149		12,436	555	182	1	4	{	372	4,090	1,818	35	23	 .	2,237	-
19,354	6,912	70	146		12,372	555	182	1	4	•	. 372	4,079	1,818	35	23		2,226	
23 64 10 158	3 10 2 17	 2 14	 1 ₃		20 52 8 127	 2	 2		•••		•••	9 4 17	3 11	 2 	···	 		
103 182 73 42	51 62 26 9		20		52 120 47 33	 	 	···	•••	•••	••• ••• •••	42 7 44	18 4 24			# 10 mm mm mm mm mm mm mm mm mm mm mm mm mm	3 3 20	
120 614 95 12,303 438	53 08 31 4,733 165	 29	1 0 5 32 6		67 546 64 7,516 273	 430 5	 156 2	 1	 3	 	 273 3	12 2,626 96	12 1,204 28		1 1 1 1		 	the library
171 239 219 218 213	51 63 101 68 73	1 1 9	 1 3 1 24	· · · · · · · · · · · · · · · · · · ·	119 175 118 141 131	1 1		 	 		1 1 	21 27 15 63 10	4 4 32		100 mm		and and and and and and and and and and	四百 四百 四百
999 666 658 104 266	321 145 202 34 122	 1	5 5 17 2 2		675 521 456 69 144	18 25 1 	2 1	····			16 25 1 	170 87 107 15 33	THE PERIOD	1			A STATE OF THE	
166 685 6 514	60 276 2 164		₇		105 409 4 350	2 30 38	2 7 10	•••	 	 ::	 23 28	27 267 11 241	표 교	 	-	***		,
95	31		3	•••	64	•••					•••				***			
 21			3		43	•••	•••					=	* 000 * *	region region region		.,	e de la composition della composition della comp	
14,742	5,453	41	56		9,248	441	158	1	3				Sa:	-				
192 207 8 91 41	86 2 5 47		₂ ₁		169 121 6 48 27	8 	2	 		1 1 1 1		12 E	# H	 ·		25.5	2.	
8 25 12,30 54 13	9 80 8 4,733 9 160		2		68 176 7,546 :189 76	 430 	156	 1		en en en en en en en en en en en en en e	uner The John of die John of die		1007	•			- - - - - -	

OCCUPATION.
II. DETAILS FOR DISTRICTS, ETC.

															CLASS	3 B : 8	UB-CL	ASS III.
											01	rder 18	.—Indus	tries of	luxury	and t	those j	pertainir
	87	. Ma	KERS NSTRU			ΑĹ	CLOC	KS AN	D OPT	TICAL,	CHES A	RAPHIC	89. METAI	WORKER S, ENAME MAKI	S IN PR LLERS, ERS, GIL	IMITAT	ION JEV	AND VELLERY
DISTRICT, STATE OR CITY.	depend-	Ao	tual :	work	ers.		depend-	A	ctnal	worke	ers.		depend-		Actual v	vorker	3.	
	and	То	tal.		ially icul- ist.		and	Tot	al.	agr	tially icul- rist.		workers and de	То	tal,	ag	tially ricul- rist.	
	Total workers ents.	Males.	Females.	Males.	Females.	Dependents.	Total werkers ents,	Males.	Females.	Males.	Females.	Dependents.	Total work	Males.	Females.	Males.	Females.	Dependents.
MADRAS	634 561	635 233	636 10	637 13	638	639 318	1,912	615	612	613	611	1,288	330,566	109,727	6,943	649 14,228	650	213,896
	561		10	13		318	1,880	610	9	25		1,261	327,038	108,680		14,031		
1. GANJÁM 2. AGENCY, GANJAM 3. VIZAGAPATAM 4. AGENCY, VIZAGAPATAM 5. GÓDAVARI	31 22 8	11 3 1	 ī	 1		20 19 6	39 36	 15 21	:::	3 2		 24 15	15,368 1.081 15,688 1,680 13,552	4,539 220 5,342 696 5,748	762 246 270 114 481	758 48 1,507 68 58	120 24 31 6 37	10,067 615 10,076 870 7,323
6. AGENCY, GODAVARI 7. KISTNA 8. GUNTÚR 9. NELLORE 10. CUDDAPAH	12	3				9	115 18 21 1	51 4 15 1		 12 1		64 14 6	684 19,489 12,854 7,226 3,893	343 5,906 4,641 2,659 1,213	426 319 295 266	22 547 840 506 235	52 71 42 21	334 13,157 7,894 4,272 2,414
11. KURNOOL 12. BELLARY 13. ANANTAPUR 14. MADRAS 15. CHINGLEPUT	1 1 57	1 1 15				 42 	7 12 744 37	11 225 16	2	 1 		3 1 517 21	4,446 5,148 6,756 13,112 8,064	1,573 1,819 1,931 4,361 2,533	288 • 175 469 63 2	271 466 296 27 293	76 20 105 	2,585 3,154 4,356 8,688 5,529
16. CHITTOOR 17. NORTH ARCOT 18. SALEM 19. COIMBATORE 20. SOUTH ARCOT	59 10 90 2	32 5 27	6	8 3 		27 5 57 2	22 58 22 43 21	9 15 6 10 11	2 4 1	 		13 41 12 32 10	8,498 13,885 9,784 14,922 14,035	2,935 4,573 3,247 5,045 4,734	143 151 373 490 135	518 807 535 813 959	31 12 54 10 7	5,420 9,161 6,164 9,387 9,166
21. TANJORE	3 179 7 21	3 93 4 12		i i 		 86 3 9	132 80 23 9 50	51 11 10 1 10		2 3		81 69 13 8 40	25,060 20,724 12,671 18,186 22,315	7,712 7,021 3,492 6,037 7,198	128 193 84 265 221	711 838 598 600 1,341	1 13 44 8	17,220 13,510 9,095 11,884 14,896
26. NILGIBIS 27. MALABAR 28. ANJENGO 29. SOUTH CANABA	53 5	20 2	3			30 3	46 276 68	10 76 27			 	36 200 41	427 27,330 57 10,103	167 9,106 18 3,871	2 210 308	10 345 514	 3 25	258 18,014 39 5,924
(2) Feudatory States							32	5		1		27	3,528	1,047	57	197	9	2,424
30. Pudukkóttai 31. Banganapalle 32. Sandúr						 	32 	 	 	 		27 	3,177 200 151	928 73 46	52 1 4	171 20 6	8 1 	2,197 126 101
(3) Cities	224	100				124	1,021	302	2	2		717	32,770	10,467	151	173	1	22,152
1. Bellary 2. Calicut 3. Cocanada 4. Coimbatore 5. Conjeeveram						 ::	61 27 7	 18 7		 	•••	43 20 5	390 845 564 282 997	107 271 101 171 314	12 6 	 8 13	•••	283 562 457 111 683
6. CUDDALORE 7. KUMBARONAM 8. MADBAS 9. MADBAS 10. NEGAPATAM	57 167	 15 85				 42 82	8 10 744 18 20	3 5 225 9 7	2	 1 	•••	5 5 517 9	1,095 2,478 13,112 4,052 1,546	331 625 4,361 1,316 463	30 4 63	17 20 27 68 7		734 1,849 8,688 2,736 1,074
11. SALEM 12. TANJORE 13. TRICHINOPOLY							2 64 60	24 2				2 40 58	269 1,800 5,340	34 524 1,849	22 5	9		213 1,271 3,491

XV-A.

for districts, etc.-continued.

INDUSTRY-cont.

	MARFES C ND OTHER LINGAMS	NECKLA	ers, sr.	ANGLES,			TOY, KITE					OTH THE	IEB TH. ATRES . TERTAI	AN PER AND OT NMENT, ES, BAC	DING MARKET PLOTTE COURSE COURS SMEN, F	s emplo aces of tes of se serv	OTED I PUBL PUBLIC	N IC
iend.	A	ctual wo	rkers.		-	depend-	Ą	ctual v	vorkers	•		depend.		Actual	worke	rs.		
Cotal workers and depend-	Tot	al	Farti agri tor	cul-	•	and	Tots	nl.	agr	tially icul- rist.		and	To	otal.	agr	tially icul- rist.		
	Males.	Females.	Males.	Founder.	Dependent	Total workers ents.	Males.	Females.	Malos.	Foundes.	Dependents.	Total workers onts.	Males.	Fomales.	Males.	Fomales.	Dependents.	NUMBER
9,839	635 ; 5,370 ;	1,495	362	162	4,974	796	303	(1) ²¹	12	3	6:01 429	601 1,596	692	91	23	669	813	
9,821	3,360	1,494	360	162 [}]	4,957	796	303	64	12	3	429	<i>1,</i> 588	684	91	23	6	813	
340	121	30	7		186	21	2	16			6	2	2					1
64 69	" 10 16	22 10	··· · ; . ,	1	32 37	9	 6	•••	•••		3	 2	2					3 4
45	16	1		•••	28	52	25	7			20	130 15	81 14	13			36 1	6
8 116 761	2 54 290	2 42 80	14 55	18	382 50	52 37 	28	 	 	1	47 9	147	26 	29	 	6 	92 	7 8 9 10
13 445	145 40	1 133 4	1.		12 167 33	100	28 73	 			60 4	38 21	10 21	12 	 	•••	16 	11 12 13
107 214	45 † 79 †	ე 43	6		53 92	193	50 1	 			126	519 72	235 -4-1	 	6 3	•••	266 28	14 15
50 75 217 203 367	38 29 76	8 54 27 32	1 7 1 1 12	2 '5 '	39 35 134 100 226	14 15 11 1	4 4 3	 	 	 	6 12 7 1 8	10 106 22 17 163	9 33 13 7 59	"i2 "· "	 	•••	1 61 9 9	16 17 18 19 20
305 507 720 852	96 170 374 215	33 40 45 155	6 8 36 44	6 5	176 288 301 440	53 45 38	12 23 25	 5 	 	 2	33 17 13	32 41 10 6 58	7 3 1 2	 	 	. :	19 38 9 4 27	21 22 23 24 25
3,890 294	1,277	614 73	160 	14	1,899	 6 34	 10	•••	1 	 	 24	55 91	31 27 40		2 1 2 		28 51	26 27 28
57	···11	19	•••	•••	27	20	3	•••	1		17	31	17		1		14	29
18	10	1	2		7				•••			δ	δ	•••				
 		 	 						•••	•••		8		:::				30 31 32
775	184	49	1	5	542	256	82	19			155	734	334	18	7		382	
33 1 48 22 1	24 1 18 4 1	9 1 1		5	 29 17	16 1 20 	16 1 8 				 12 	18 103	2 4 81 				14 22 	1 2 3 4 5
123 6 107 99 100	23 45 14	4 1 9 6 8	 1 		96 5 53 93 78	 10 193 14	 50 6	 17 	•••		 8 126 8 1	76 519	10 235 	18	6		66 266	6 7 8 9
68 36 131	7 13 34	8 2 			53 21 97	1	=	1				14	2		:::			11 12 13

OCCUPATION.
II. DETAILS FOR DISTRICTS, ETC.

TABLE

	C)T.AS	S B: SI	10 (V.	A CIC '	111						0	ccup						etails
	OIM	TRUUST	RY—c	oncld							***********		O1	LV88 1		~ · ·	······································	s Iv.—
	with re (Sweer	19.—Ind fuse ma errs, sca weeping	ttors	–(Gre s, du	Bruo A Tai	3).		Total	Orde	r 20.				LARBOU A:		ŁKA,	роск	·Trans
DISTRICT, STATE OR CITY.	depend-	Actu	al work	era.			depend-	Actua	ıl syo	rkers			dopend-	Act	nal 15	orke	rs.	
	and	Tota		Parti agric turi	ul-	٠	pun	Total	•	Parti agric	กป		and	Tota	al.	agri	ially icul- ist.	
	Total workers ents.	Мавек.	Females.	Males.	Females.	Dependents.	Total workers ents.	Males.	Females.	Males.	Females.	Dependents.	Total workers ants.	Males.	Females.	Males.	Females.	Dopendonts.
MADRAS	44,802	671 13,432	672 11,100	673 984	375	20,270	676 74,9 66	30,658	678 826	983	640 22	681 43,482	5,293	653 1,857	180	655 23	686 (1	3,256
(1) British Territory	44,102	13,232	10,764	983	354	20,106	74,966	30,6 58	826	983	22	43,482	5,293	1,857	160	23	1	3,256
1. GANJÁM 2. AGENCY, GANJÁM 3. VIZAGAPATAM 4. AGENCY, VIZAGAPATAM. 5. GÓDÁVARÍ	1,641 317 955 170 6,006	492 48 249 12 2,356	328 162 215 105 1,162	38 3 13 30	13 2 3 	821 107 -191 53 2,488	1,045 1,112 50 9,050	233 310 17 4,180	40 44 13 149	22 38 83	1 4 	767 758 20 4,721	33 1 29	10 1 				23 10
6. AGENCY, GÓDÁVARI 7. KISTNA 8. GUNTÚE 9. NELLOBE 10. CUDDAPAH	57 813 740 687 277	6 149 150 177 132	25 243 133 98 41	1 16 18 4 1	68 3 3	26 421 457 412 104	403 5,361 1,424 1,621 44	269 2,367 672 747 42	16 51 74 23 2	7 133 83 70 	1 2 2 	118 2,943 678 851	88 	23 		3 		65
11. KURNOOL 12. BELLARY 13. ANANTAPUR 14 MADRAS 15. CHINGLEPUT	411 2,013 4,166 4,045 697	143 444 1.288 1,067 197	186 778 1,360 1,621 135	 105 17	3 7 93 1 3	82 791 1,518 1,357 365	131 5 10,777 3,352	55 4 3,991 1,630	2 148 	8 17 39	 2	74 1 6,638 1,722	4,660 10	1,722	118	 16 	 1	 2,820 6
16. CHITTOOR 17. NORTH ARCOT 18. SALEM 19. COMBATORE 20. SOUTH ARCOT	2,721 1,270	339 591 1,020 329 593	266 387 326 416 188	48 51 199 11 134	14 7 41 21 12	499 1,056 1,375 525 1,009	56 141 112 258 2,065	35 51 35 84 1,020	 2 32 9	:321367		21 90 75 142 1,036	 3	 2		 	•••	
21. TANJORE	2,122 1,285 1,973	192 615 270 647 741	709 444 219 318 289	1 55 11 51 165	12 1 1 13 7	470 1,063 796 1,008 1,234	5,006 151 344 4,990 3,812	1,609 1 91 1,047 1,270	24 84 13 76	28 20 17 39	 10 	3,373 150 169 3,930 2,468	5 3 39 376	1 25 22	 62			4 3 13 292
26. NILGIRIS 27. MALABAR 28. ANJENGO 29. SOUTH CANARA	1,678	2±1 507 237	260 259 7 84	1 2 4	1 8 2	398 912 3 265	23 16,017 51 7,565	7,009 20 3,856	13 11	205 205 159		15 8,995 31 3,698	33 6	1 21 3		2 	•••	3 12 3
(2) Feudatory States	. 700	200	336	1	21	164					•••							
30. PUDUKRÓTTAI 31. BANGANAPALLE 32. SANDÚR	. 257	46 154 	324 12 	1	21 	73 91 	 	 										
(3) Cities	. 8,391	2,187	2,549	12	11	3,655	16,743	6,645	165	25	12	9,933	4,672	1,724	118	16	1	2,830
2. CALICUT 3. COCANADA 4. COINBATORE	600 428 174 238 41	174 458 65 68 11			5 4 	378 216 59 70 14	775 867 1 3	250 550 1 3	ï	1 2 		525 256 	 8 			::	 	 8
7. KUMBAKONAM 8. MADRAS	322 88 4,045 682 352		20 1,621 104		ï	187 25 1,357 460 157	1,163 10,777 8 3,198	692 3,991 2 1,156	1 148 15	 17 5	 2 10	470 6,638 6 2,027	4,660 1	2 1,722 	 118 	16 	 ï 	1 2,820 1
12. TANJORE	246 11 1,164	2	2	1	1	96 7 629	₁₁			:::	::: :::	"i1					:::	:

180

Table XV-A.

X V - A.

								Occu	pation	, Part	. II	Dotails
	** * **					•	*	•-		AHS Be		184 IV
	***	A				~	,			0rds	r 21.—7	Imasport
		ጥ	otal Ord	lar 01	-				٥		•	
		•	out on	iot wit					realed o Lik of k			08 #50 F
										•		
DISTRICT, STATE OR CITY.	-pus		Actual w	orkers,	2		dej ed 3.		Artual	notketa,	• •• •	;
	and depend-		i				27		. ;	•		
	,	Tota	1.	l'art agricol	ially variet.		2 3 2 3	To	tal.	Part.) F
	"Crker	:				¥	1111		. ,	** * *** * ***	a segment representative and	
	Total "		*-[v ===-2	27.5%	1 C 2 T T T T T T T T T T T T T T T T T T	Defentents	Stal A	4	**************************************	1		* Horadag
Security services beginning personal personal control on the control of the contr	F - 7141	F	ina .	S. S. S. S. S. S. S. S. S. S. S. S. S. S	i.	គំ អ	; (2) ¥ 215 °	- 13 21 - 113			i. Lieur	<u> </u>
MADRAS	342,676	129,049	16,375	8,161	1,072	197,252	31,635	10,238	5,185	692	355	16,215
(1) British Territory	340,627	128,186	16,345	8,0,51	1,072	196,095	- 31,586	10,215	5,152	<i>886</i>	256	16,159
1. Ganján	6,491	2,882	ភព ១	2172	17	3,60%	127	<i>1</i> 11	2 21 ;	22	1	\$13
2. AGENCY, GANJAM 3. VIZAGAPATAM 4. AGENCY, VIZAGAPATAM.	0,217 0,217 1,430	30 3,370 772	1,185 106	366 111	170 14	27 \$69 561			11n 41	 37	25 13	25-5 73
5. Godavari	10,854	5,058 232	2,162	as2	102	9,634	1,135 20		273) 11	11		703
6. Agency, Gédévari 7. Kistna 8. Guntúr	9,196 9,178	8,622 3,274	21 389 750	27 170 645	22 59	294 5,154 5,154	461 745	51 114 226	5) ,	35		254 254 412
9. Nellore	7,055 3,705	2,813 1,182	502 107	317 173	23 88	2,326 2,326		· 170 42	57 f.	33 ; 2 ;	•••	231 74
11. KURNOOK	1,855 4,903	749 1,841	113 00	943 943	; ;	993 2,872	, 114	20		8.	•	115 49
13. ANANTAPUR 14. MADRAS 15, Chingleput	3,012 25,861 13,575	1,070 9,504 5,873	#23 1,193 100	#15 67 205	(3 1 2	1,913 15,104 7,512	313 3,705 1,567	1,318	722 }	15 :	***	136 1,668 812
16. Синтоов	4,687	1,827	134	149	18	2,710	180	53	10		•	111
17. NORTH ARCOT 18. SALEM 19. COMMEATORE	19,052 6,701 12,406	6,162 2,816 5,085	2,102 208 253	603 162 173	3 65 535	10,698 3,489 7,068	7,735 620 305		1,853 30 60	377 : 14	212	3,933 282 170
20. South Arcot	10,107	3,613	0.57	सःस	49	5,917	2,655	721	440	132	14	1,482
21. TANJORE 22. TRICHINOPOLY 23. MADURA	25,480 14,421 14,481	0,801 5,802 5,961	478 350 453	411 356 783	4 7 25	15,201 8,769 8,007	403 442 1,074	118 152 253	108 31 432	18 6	25	162 250 300
24. Rámanád 25. Tinnevilly	12,503 19,841	4,028 7,552	1,071 672	151 610	8 95	7,461 11,617	175 1,493	36 402	9 78	20	4 2	130 1,013
26. Nilgiris 27. Malabab	2,817 75,529	1,493 28,160	226 1,348	63 712	 43	1,008 46,021	1,251 4,462	623 1,672	218 209	29 58		410 2,581
28. Anjengo 29. South Canara	78 8,545	3.688	. 449	า 18ช		53 4,108	11 570	1 219	58	1 6	1	10 293
	0.040	600		***		1.156		0.7				~
(2) Feudatory States	2 000	863 796	30 20	100		1,156 1,056	52 35	23 14	3	6		18
31. BANGANAPALLE 32. SANDÚR	146	54 13				98 12	5 12	2 7				3 5
(3) Cities	58,226	20,821	1,747	291	21	<i>35</i> ,658	4,259	1,506	730	14		2,023
1. Bellary 2. Calicut	1,033 7,485	387 2,670	15 4	25 12	3	631 4,811	286	117				169
3. COCANADA 4. COIMBATORE 5. CONJEEVERAM	1,210	832 326 509	88 12 82	46 5 6	 	2,087 872 801	39 8 	13				26 6
6. CUDDALORE	2,204	844	100	14		1,260	127	38	2	2		87 8
7. KUMBAKONAM 8. MADRAS 9. MADURA	25,861 3,452	847 9,564 1,415	1,193	19 67 25	1 1	1,040 15,104 2,037	3,708 41	1,318 18	722	7		1,668 23
10. NEGAPATAM	2,674	980 394	23	12 41		1,671 - 539	2 2				***	2 2
12. TANJORE 13. TRICHINOPOLY	2,056	744 1,509	50 164	15 4	1	1,262 3,543	38		6			32
1	1	V	1	1				1	- 1	1	[

X V - A.

for districts, etc.-continued.

 ${\tt TRANSPORT-} concld.$

by road.

			ARRIAGE, I			100.	Palki,	ETC., E	EARERS	AND O	WNERS.	A6S	AND B	CK ELE	PHANT, OWNER	CAMEL,	DRIV	ers.
յուրույլ		Actual	workers.		· Jos committed in the	and depena-	1	Actual	worker	·s.		форонд-		Actual	worke	ers.		
workers and depend.	Tot	tal.		Partially griculturist.			То	tal.	Paragrica	tially ulturist·		workers and	To	tal.		rtially ulturist,		
Totul ents.	Мајон.	Бенпавен.	Males,	Fomules.	Dopendents.	Total workers ents.	Malos.	Females.	Malos.	Females.	Dopondents.	Total enth.	Males.	Femalos.	Маюн.	Fomales.	Dependents.	NUMBER.
718	710	. 720	ויה	255	723	721	252	756	727	728	729	730	731	732	733	734	735	T
215,475	84,139	3,777	4,959	378	127,559	2,857	1,210	56	89		1,591	1,060	369	37	57		654	
213,496	83,305	3,754	4,886	378	126,437	2,853	1,210	<i>5</i> 6	89		1,587	1,060	369	37	57		654	
5,305 55 4,646 731 9,387	2,092 20 1,857 363 3,151	353 24 699	223 60 263	14 68 1 33	3,059 26 2,406 344 5,537	157 9 20 	45 9 9	 	10 2 	 	112 11 240	98	 35	33			30	1 2 3 4 5
335 7,105 4.286 4.549 2,667	155 2,756 1,573 1,883 868	96 289 179 104	26 138 188 200 116	14 20 10 26	176 4,253 2,424 2,487 1,715	23 9	23 9		··· 2			 3 16	::				3	67.80.0
1,504 3,311 3,019 18,781 8,647	029 1,375 1,239 7,012 3,247	20 8 201 189 140	79 56 143 58 197	1 52 1 2	816 1,928 1,579 11,580 5,260	91 815 1	54 354	 11	 3 	 	37 450 1	iio	39		23	.1.	1	11 ; 3 5
3,209 10,391 5,337 11,165 5,691	1,212 3,933 2,354 4,692 2,211	33 78 112 54 100	118 279 128 155 156	15 5 5 	1,964 6,380 2,871 6,439 3,380	219 17 16 32 235	3 8 16 96	₁	1 40		171 13 8 15 133	3;	91 1	•••		52	. 16 TI IS	
22,414 13,104 10,762 9,725 14,464	8,794 4,979 4 380 3,562 5,661	120 222 21 51 482	384 338 238 165 452	3 7 3 93	13,500 7,903 6,361 6,112 8,321	316 39 22 1 46	93 17 10 1 16	37	• !		23	. :	4					
1,466 25,215 9 6,175	785 9,469 2 3,012	14	21 278 167		673 15,727 7 3,149	100	85 108		13	.] .	1 23	7 8	9	1 2		11. 11.		

Table AV-A.
ORIFATIVA.
II. INDIES FOR INTERIORS, ETC.

TABLE

Occupation. Part II:-Details

,	water was the paper personal party.	· · · · · · · · · · · · · · · · · · ·			,					CLASS B	: SUB-CI	LASS IV.
* ************************************	Orde	er 21.—T		t by roa		н.			Total O	rder 22.		
DISTRICT, STATE OR GITY.	pend.	- 2 may 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Actual w	orkers.	l		depend.		Actual	workers.		
	is and depend-	Tot	al.	Partia agricult				Tot	al.	Parti agricul		
	Total workers ents.	Males.	Fomnles.	Males.	Fomnlen.	Dopendents	Potal workers and outs.	Males.	Fomales.	Males.	Females.	Dependents.
	772	7.77	735	733	719	711	712	743	711	745	746	7 17
MADRAS	91,646	33,093	7,320	2,137	30 S	51,233	116,511	36,844	1,519	1,834	40	78,148
1) British Territory	91,632	33,057	7,316	2,136	308	51,229	116,457	36,836	1,519	1,832	40	78,10
1, Garico	901 2 4.117 329 5.921	1 1,420 200	385 719 6 1,190	 135 14 05	83 53	362 1 1,978 114 3,181	1,705 4,420 197 3,543	1,563 41 1,235	123 517 11 31	35 121 1 53	1 1 	1,138 2,336 148 2,277
P. Aren i, Goldvani T. Eistna S. Gensole G. Nessent G. Cop. and	85 1,604 4,144 2,082 676	1,475 781	8 203 381 326 86	1 39 447 84 55	 28 13 13	53 672 2,288 975 518	41 2,836 3,115 3,671 2,025	11 825 908 1,225 739	37 5 7 50	1 23 121 100 66	 4 1 9	3 1,97 2,11 2,43 1,23
it, Krannsi 12 Linnapy 13 Avanzamik 14, Jiansa 15 Diensy vy	113 1,365 450 2,552 3,000	805 263	22 16 65 270	83 2 05	 	32 817 161 1,404 1,439	998 2,310 3,703 17,445 7,510	387 440 1,312 5,500 1,711	1 4 68 6	36 12 71 90 82		010 1,860 2,301 11,877 5,701
if Abigings y II The Exam In Helen I Formson pe Will all Art m	1,079 993 716 747 1,525	273 · 215 ;	65 260 115 138 92		1 15 59 3	500 350 328 394 852	3,000 6,543 1,413 5,539 5,045	1,069 2,306 501 1,855 1,623	15 103 20 165 92	81 158 27 143 82	3 2 6 10	1,916 4,13 895 3,516 3,336
ZI Vangser 23 Vin en hote 10 Maintea 28 Deans – Jo 28 Deans	2,317 2,433 2,633 2,633	150 1,247 423	213 87 1,611	544 14 124	1	1,308 580 1,185 1,222 2,076	17,601 8,338 3,023 1,556 2,976	5,403 2,475 974 530 1,061	150 5 10 50 1	227 114 04 21 78		12,049 5,859 2,039 970 1,916
In Autority In Mississe Wilder on L In America	\$1,076 54 1,791	17,522		357		27,435 36 (413	762 6,216 921	333 1,864 352	13 18 17	1 15 		416 4,831 525
15 Weststory Editor	14		4			4	51 ;	8		2		46
A France often	14	. ;	1	1	***	-1	32	\$ }	*** *		•••	28
		•	-	,	•		i	**	•••	•••	;	47

XV-A.

TRANSP	ORT—con	eld.			,							,						
			0r	der 22	.—Tran	sport b	y rail.											
	LWAY EMP				OTHER	10 1 . I	LABOUBEF Co	·. RS EMPL ONSTRUC		N RAII	LWAY		r 23.—(G egraph <i>a</i>					
dopend•	. Ac	tual w	orkers.			depend.	A	ctual w	orkers.			and depend-	, A	otnal w	orkers			-
ond	Tota	1.	Parti agricul		3.		Tot	al.	Part agricu	ially Iturist	1		Tota	al.	Part agrice	ially lturist.	}	
Total workors onts.	Males.	Fomales.	Мајен.	Fomales.	Dopondonts	Total workers and onts.	Malos.	Ретавен.	Males.	Females.	Dependents.	Total workers ents.	Malos.	Females.	Males.	Fomales.	Dependents.	
748 101,504	7 1 9 31,513	750 403	751 1,544	752 24	753 69,5 88	754 15,007	753 5,331	756 1,116	757 290	758 16	759 8,560	760 34,54 8	761	762 69	763 1,228	764	765 23,251	
101,450	31,505	403	1,542	24	69,542	15,007	5,331	1,116	290	16	8,560	34,247	11,107	69	1,204		23,071	
1,287 3,354 94	299 1,361 20	 10	33 110 49	 	988 1,993 64 2,146	418 1,066 103	144 202 21	123 517	2 "11 1	1	151 347 81	885 80 1,272 308	242 35 352 113		31 2 36 7		643 45 920 194	
3,263 -40 2,656 2,749 2,719 1,435	1,117 10 781 808 913 648	 33 2	1 23 59 68 56	 4 	30 1,842 1,941 1,804 787	280 1 180 366 952 590	118 1 44 190 312 91	31 4 5 5	62 32 10	 1 9	131 132 171 635 449	1,153 176 1,164 576 703 431	62 385 210 234 121		202 17 69 49 24 21		726 114 779 366 469	1
955 2,226 3,703 16,607 5,715	376 373 1,342 5,214 806	 50	36 11 71 90 64	 	579 1,853 2,361 11,343 4,909	43 84 838 1,795	11 67 286 905	1 4 18 6	 1 18		31 13 534 884	643 622 551 6,521 1,325	209 196 203 1,958 431	 55	34 14 24 59 34	 	310 434 426 348 4,511 894	1 1 1 1 1 1 1
2,835 4,764 1,225 4,512 4,438	977 1,684 424 1,582 1,317	15 39 17 43 92	65 101 23 132 58	3 6 10 1	1,843 3,041 784 2,857 3,029	165 1,779 188 1,027 607	92 622 77 273 306	 64 3 122	16 57 4 11 24	2	73 1,093 108 632 301	527 1,149 697 1,309 1,031	159 387 235 578 319	 	25 41 89 27 37		368 762 462 731 708	10 10 10 10 20
15.446 8,190 2,982 1,258 2,762	4,674 2,399 958 464 972	68 2	216 104 34 24 75	 	10,704 5,791 2,024 792 1,790	2,155 148 41 298 216	729 76 16 66 89	82 5 10 48 1	11 10 3		1,344 67 15 184 126	2,901 1,802 1,483 1,194 2,065	959 494 502 369 675	 1	64 78 43 26 69		1,941 1,309 981 824 1,390	2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2
652 4,973 610	283 1,483 220	16 11	35 3	 	364 3,474 379	110 1,243 314	50 381 162	8 2 6	 10 3	 	52 860 146	410 2,293 8 965	183 730 2 337	2 4	5 36 1 40	 	225 1,559 6 627	26 27 28 20
54	ε		2		46				1			301	121		24		. 160	
32	1	 	 		28 ₁₈	···	 	•••		···	 	271 17 13	109 5 7		23		1	
37,989	11,687	123	216	1	26,179	1,699	564	21	12	•••	1,114	9,541	2,851	60	111		6,630 ;	
522 1,140 461 295 186	133 369 148 102 33	•••	11 2 4 1		389 771 313 193 153	 23	 9			•••	 14	118 438 201 135 101	37 133 44 41 33	2	2 6		81 303 157 9‡	12345
551 379 16,607 2,899 7,452	112 98 5,214 776 2,580	48 50 12	1 4 90 19 24	1	421 281 11,343 1,623 4,800	164 835 674	108 288 163	 18 3	10	•••	58 534 508	97 244 6,524 511 239	26 72 1,958 157 72	3 55	2 3 5 2 4		68 172 4,511 354 167.	67899
34 1,681	6 420	 13	1 15		28 1.248					•••		101 269	21	- American	7.0.	(·	and a	

												Oc	cupat	• • • • • • • • • • • • • • • • • • • •				
·) NSUR. LENDI LENDI	4.—(GI ENTS GI ANGE (ERS, EX- ENTS, ME	CREDI BANK 1 CHANGE ONEY C	T, EXC MANAOE AND I MANGEI	IIANG RS, A NBUR IB AN	ioney Ange Ioney	AGE (BRO	25.—(commoters, of the commoter of the commoter of the commoter of the commoter of the commoter of the commoter of the commoter of the commoter of the commoter of the commoter of the commoter of the commoter of the commo	IBSIO: COMM: TRA	N ANI Koissi Lalay	· EX : AGI	INTS, WARE-	TEX	r 26.—	GROUTIADE	r 108). In Pie	Tr. CE GO	oobs,
DISTRICT, STATE OR CITY.	depend-	. ^	ctual w	orkers			. puodap	Act	inl v	orkei			depend-	A	ctual v	rorkers	•	
	апд	То	tal.	Parti agric turi	ml-	di	and	Tot	al	Part agri tur	cul-	ä	and	Тσ	tal.	Parti agri turi	cul-	
	Total workers ents.	Malcs.	Females.	Males.	Fomales.	Dependents.	Total workers ents.	Nales.	Females.	Males.	Females.	Dopendents.	7 Total workers	Males.	E Females.	Males.	Females.	Dependents.
madras	766 114,562	767 26,644	768 13,377	7elis 4,912	627	771 74,541	77± 19,872	5,984	227	318	770	13,661		,		3,444	78±	783 5,5464
(1) British Territory	102,087	23,417	12,821	3,789	570	65,849	19,815	5,967	225	316	7	13,623	97,873	36,232	6,475	3,431	537	55,166
1. GANJÁM 2. AGENCY, GANJÁN 3. VIZAGAPATAM 4. AOENCY, VIZAGAPATAM. 5. GÓDÁVARI	941 21 1,371 194 1,427	204 5 388 58 477	102 139 17 161	78 1 83 12 57	30 4	635 16 814 119 789	170 5 557 134 1,926	38 205 46 625	6 5 8 6	 1 25		126 314 88 1,295	81	2,330	213 1,396 186 111	120 254 33 24	61 102 19 21	846 56 2,410 785 382
6. AGENCY, GÓDÁVARI 7. KISTNA 8. GUNTÓR 9. NELIORE 10. CUDDAPAII	62 2,113 3,690 3,502 1,471	14 574 804 867 489	245 280 203 134	2 115 316 368 176	50 14 25	48 1,294 2,606 2,432 848	616 843 166 91	251 123 91 5	7 13 2	 6 15 4		358 707 73 86	31 1,035 5,501 4,162 1,951	202 2,279 1,429	35 344 345 166	29 480 326 144	50 43 43	20 738 2,878 2,388 1,203
11. KURNOOL	3,578 1,452 1,693 5,295 1,608	884 356 578 1,688 650	307 167 126 412 280	475 74 121 53 47	87 14 21 2 6	2,387 920 989 3,195 678	158 254 161 4,270 <i>2</i> 37	44 195 51 1,235 54	2 13 7 23	38 ' 8 ' 1		112 46 103 3,012 183	856	1,648 505 1,997	15 262 35 85 84	29 70 86 60 95	2 5 8 	254 2,902 316 4,166 1,586
16. CHITTOOR 17. NORTH ARGOT 18. SALEM 19. COIMBATORE 20. SOUTH ARCOT	706 2,515 1,885 3,670 2,112	170 578 476 919 531	77 269 135 540 358	75 160 86 98 95	1 7 19 25 9	459 1,668 1,274 2,211 1,223	279 779 156 762 1,144	68 190 43 276 383	3 7 3 19 14	13 7 5 24 40	1 2	208 582 110 467 747	1,430 3,118 5,212 5,069 1,879	892 1,269 1,538	80 194 317 574 84	58 179 169 96 95	16 6 71 8 1	382 2,052 3,626 2,957 1,025
21. TANJORE	12,177 4,340 3,113 26,847 6,834	2,401 1,018 638 5,761 1,158	2,538 .902 .556 1,508 1,832	356 147 143 400 164	48 54 24 50 51	7,238 2,420 1,919 19,578 3,844	1,780 352 575 1,399 871	474 132 157 527 228	30 1 2 29	28 6 4 54 13	 1 3	1,276 219 416 843 643	1,434 8,777 5,599 8,857 4,137	2,868 2,187 5.808	258 230 196 591 394	34 251 245 181 128	5 22 4 43 2	926 5,739 3,216 2,458 2,425
26. NILGIRIS 27. MALABAR 28. ANJENGO 29. SOUTH CANARA	76 8,035 8 1,351	32 1,406 293	15 1,232 3 283	48 35	18 4	29 5,397 5 775	74 1,818 10 228	26 448 4 48	10 11 4	 5 1 1		38 1,359 6 176	431 10,589 220 3,259	60	4 173 3 99	123 1 117		255 7,084 157 1,944
(2) Feudatory States	12,475	3,227	556	1,123	57	8,692	57	17	2	2		38	702	152	252	13	16	29 8
30. PUDUKRÓTTAI	12,359 59 57	3,204 11 12	550 4 2	1,113 4 6	57 	8,605 44 43	55 2	 	2	2		 2	438 211 53	84 40 28	198 54 	11 ₂	16	156 117 25
(3) Cities	10,993	2,975	1,069	192	53	6,949	6,709	1,925	46	6 8		4,738	16,618	5,584	296	375	2	10,738
1. BELLARY	234 118 252 315 190	14 114 71 29	10 43 19 49	1 2 8 1	 1 4 1	230 94 95 225 112	808 146 186 60	210 48 101 18	 5 	1 11 10 		598 93 85 42	560 1,191 75 168 1,010	104 381 5 7 151	9 6 2 19	11 4 10	 2 	456 801 64 159 840
6. Cuddalore 7. Kumbakónam 8. Madras 9. Madura 10. Negapatam	94 968 5,295 1,400 678	18 207 1,688 301 145	17 205 412 90 75	35 53 61 8	9 2 3	59 556 3,195 1,009 458	101 188 4,270 . 138 465 ·	38 56 1,235 23 128	5 7 23 	3 38 3		58 125 3,012 115 334	320 183 6,248 3,008		56 7 85 3	2 9 60 184 		184 132 4,166 1,581 69
11. SALEM	185 730 534	43 151 190	92 57	3 5 15	 33 	142 487 287	49 174 124	13 19 36	2 1 	2	-::	34 154 88	1,499 114 2,172	311 16 1,063	20 . 5 84	13 82	[1,168 93 1,025

XV-A.

ADE.		•	~,		•													T
order 2	27.—(Gr Her, fu	oup 10	9). Tr.	ADE IN	SKINE, ETC.		28.—(Ge ot firev					Order 2 (масни	9.—(Gr nery, k	OUP 11	l). Tra	DE IN	METALS LERS).	
-pnodop	A	etual w	orkers.			-paedop	A	etual w	orkers.			puodep		Actual v	vorkers	·•		-
and	Tota	al.	Part agri tur	cul-	_	กมต้	Tota	al.		ially icul- ist.	•	and	То	tal.		ially icul- ist.		
Total workers ents.	Males.	Females.	Males.	Females.	Dependenta	Total werkers ents.	Males.	Females.	Nales.	Fomales.	Dependents.	Total workors outs.	Mules.	Fomalos.	Males.	Femules.	Dependents.	***************************************
781	785	786	787	788	789	790	791	7992	793	794	795	796	797	7:18	799	800	SOI	
9,235	14,431 14,238	1,771	1,297	170 168	33,853 33,244	33,423 32,706	8,522 8,335	5,522 5,251	750	328 323	19,379 19,120	3,852 3,816	1,020	155 155	<i>4</i> 2 <i>4</i> 2	7	2,677 2,642	
1,459 598 2,136 637 730	400 222 876 189 344	128 66 250 97 96	31 14 102 9 25	2 4 3 2 78	931 310 1,010 351 290	692 238 1,166 556 1,033	218 115 226 213 247	170 30 514 122 171	1 4 54 7 21	8 43 	304 93 426 221 615	 4 124 126	3 28 52	 58 3	 14		 1 38 71	1
236 1,335 500 947 818	68 468 148 292 264	23 44 19 12 16	3 61 36 33 73	.a. 3 1 1	145 823 333 643 538	344 823 600 525 287	140 320 108 209 59	27 59 158 129 62	24 58 30 8 2	13 8 	177 444 334 187 186	10 27 24 60	14 11 5	 3	 		13 13 52	
1,402 454 1,161 1,736 1,106	358 157 522 618 367	215 27 79 13 3	54 33 90 19	11 2 3 	829 270 560 1,105 736	450 137 986 1,550 738	143 75 328 419 281	78 30 179 28 47	8 4 99 18 27	28 1	229 32 479 1,103 410	13 26 30 496 39	8 7 7 141 8	 4 	 3 2		5 15 23 351 31	
1,015 1,715 2,683 4,414 783	364 2,121 830 1,273 339	34 83 30 92 7	33 163 82 46 44	3 5 2 	617 9,511 1,823 3,049 437	593 2,597 1,287 3,377 955	137 554 335 618 303	219 170 439 1,212 181	23 57 28 21 41	18 1 130 14 1	237 1,873 513 1,547 471	68 137 30 127 39	6 43 7 23 12	 26 1 10 4	 1 1	 5 1 	62 68 22 94 23	
1,893 2,679 2,928 1,555 1,373	517 747 746 583 522	59 94 182 35 28	33 69 58 57 46	28 18 1	1,317 1,838 2,000 937 823	1,607 986 912 1,403 643	383 153 211 598 127	421 203 180 248 81	17 6 18 23 11	2 3 2 2 2 34	803 630 521 557 435	971 57 52 283 86	225 26 15 50 27	28 8 2	3 2 4		718 31 37 225 57	
52 2,050 1 839	32 640 1 230	2 13 6	3 18 ₇		18 1,397 603	17 7,844 13 347	11 1,725 3 76	77	 108 · 2	 4 	6 6,042 10 255	920 66	258 38	1 3 	 6 3		659 28	
820	193	18	36	2	609	717	187	271	30	5	259	36	1				35	
788 32 	179 14 	17 1 	32 4 	1	592 17	582 135 	137 50 	238	22 8 	2 3 	207 52 	36 	 		!		35 	
4,172	1,077	62	22		3,033	3,829	<i>96</i> 8	85	55	2	2,776	989	256	10	5		723	-
23 7 64 968 6	7 6 30 99	12 33			16 1 22 845 2	31 1,347 18 88 134	15 307 9 27 38	20 9	 16 2 4	 	16 1,040 9 41 87	 24 25	 		:::		20 25	
18 32 1,736 35 152	29	13			16 24 1,105 6 91	74 76 1,550 133 48	5 17 419 51 1	15 3 28 4 1	 18 8	1 1 	54 56 1,103 78 46	 56 496 4 187	 6 141 38	 4 4 1	2		48 351 	
127 117 857	33	3			51 84 770	86 92 152	49 28 2	 ₅	 		37 64 145	8 189 	 C5	السر و	3		7.	,

OCCUPATION.
II, DETAILS FOR DISTRICTS, ETC.

TABLE

											-	tion.	Par	t II.	De	tails.
[angrikus, a jerp keisereje Pil	الله الله الله الله الله الله الله الله		annual for the Park Park State of the Park State	egushamap tilmt gir-van Ta, e	and the tree energy	elekan arawa a sana	New April 18 Abril	** ** ***	and our or a single	CJ.	ABS B	81,16	CLAS	8 V.~
		Ordo	or 30.—(Gno ts por	er 112). T	RADE	18 G	HMICAL ES, PAI	Grove rrong Ny, ek Ostver,	(118 (118 (118 (118 (118	tion,	all Transport - Application for the same	Tota	al Orde	or 3 2.		of age distribution of a property agent management
	DISTRICT, STATE OR CITY.	depend-	Actual	vorkein.		depend-	Acte	ont work	era.			Λe	tunl we	orkers.	Water Charles	
		and	Total.	Partially agriculturist.		and	Tota	1. jaj	rifally ricul- urlat.		Tien .	Tota	1.	l'artio ngrie: turls	al-	-
		Total workers ents.	Nales. Females.	Males. Females.	Dependents.	Total workers ents.	Males.	Females.	· 124	Dependente.	Total workers	Males.	Femiles,		Fennsks.	Dependents
	madras	1	6,702 5,408	1,373 452		18,136	4,660 2	7816		10,626	137,597	37,990 1	8,442		1,328	1,165
	(1) British Territory	21,618	6,038 4,655	1,090 301	10,925	18,002	4,812	2,376 47	0 150	10,814	135,509	37,640 1	5,305	4,469 1	,306 1	50,564
		1,563 159 1,405 1,187 372	52 435 412 304 222	120 43 16 4 138 6	107	162	163 108 40 102	4 10 1 01 1	6 8 114 7	22) FS0 62 160	2,094	(564)	401 6 2,225 501 1 025	100 12 100 100 186	265 25	1,551 70 2,732 2,747 3,540
			200 203 524 142 218 124 100 88	G4 10 125 53 99 18 38 11	061 628 337 141	960	220 382 117 57	303 5 168 5	0 1 1 5 13 4 1 13	519 835 862 865	4,610 4,448 1,571	1	895 651 225	77 .	164 183 64 15	2,423 2,713 603
	11. KURNOOL	800 615	205 220 258 33 11 16	 		158 246 1,761	20 107 36 518 195	. 53 30	2 2	116 60 167 1,203 332	2,722		306 330 483 204 145	175 76 181 43 100	10 35 4	1,722 1,623 2,221 4,271 3,253
	16. CHITTOOR	650 898 1,054 742	0 65 126 3 364 149 4 206 203 2 237 129	7 19 95 31 33 4 51 13	459 385 495 376	591 358 1,115	198 164 104 104 260 24	36 2 95 1 98 1	25 3 3 1 5 15 8		57 G.		71 5 70 8 21 14	1814 - 2 123 143 - 3) 	13 1,14 15 2935 17 1757 17 2554 17 2554
	23. Madura 24. Ramnab 25. Tinnevelly 26. Nilgiris		413 82 519 96 956 131 543 90 5 2	113 346 23 140 10	37	423 470	140 12670 12	4 125 56 81 25 46 59 161 50 22	12	3	33 2, 60 3, 80 8,	300 - 2,16 324 - 1,65 324 - 1,65 326 - 2,64 313 - 92	62 (3. 54 (4) 61 (1,2)	57 5.)	52 / 51 [13 54] 1	7 9201 5 1307 1 9270 3 4251 6 9221
	27. MALABAR 28. ANJENGO 29. SOUTH CANARA		A	379 III 32 3	1 1,	•••	16 P	1 50 0 3 5	2	1,80	25 3 3,81 85 60 0	70 E	2 3 6 60	1 18	1 1 1	210 10,227 17 2,142
	(2) Feudatory State	s 2,	003 664 ;	753 283	151 £	586 1	34 4	8 4	2	1			Total Carlos Spins		-	
	31. BANGANAPALLE 32. SANDÚR	1,	48	717 283 36	4		15 8	,	2 .		5 90 15	5 305	114	67	21	486
	2. CALICUT 3. COCANADA 4. COIMBATORE 5. CONTREVENANT		41 30 10 4	21 3	1 6 4	02 2,68 11 1 6 29 15 1 8 5	2 3 9 91 5 9	96	13 2 4	9 200	1,	61 575	721 5 33 75	10S	37 5	5,493 248 940 602
	6. CUDDALORE 7. KUMBAKÉNAM 8. MADRAS 9. MADURA 10. NEGADARAY		58 15 26 4 75 11 1	9	3 3 2 4!	3 136 4 48 1 116 8 1,761	24 15 42 516	39	1 2 4	100 32 62 1,206	339 276 328 421 6,561	85	25 11 9 204	1 4 5 7 43		249 178 195 286 4,271
	11. SALEM 12. TANJORE 13. TRICHINOPOLE		2 2		106	5 17 9 126 73	1 21	3		22 12 8 102 53	874 577 142 734 363	202 199 26 237 143	183 92 12 33 39	3 13 14 2	6 2	489 286 104 464 181

XV-A.

RADE-	cont.																	
		0	rder 32	2.—Hoi	els, car	lés restr	urant	s, etc.					•					
114.			WINE, I		,		4, COOK	RS ASD SHOPS, S	ARAIS,				ŗ	Fotal Or	der 33.			
dopend-	2	Actual v	rorkera			depend-		Letual	vorkers			depend-		Actual w	orkers.			
and	Tot	al.		ially cul- ist.	4.	nnd	Tot	al.	Parti agric turi	ml-	÷.	workers and de	Τo	tal.	Part agri tur	cul-	si .	
Total workers ents.	Maley.	Females.	Malen.	Females.	Dependents.	Total workers ents,	Maley.	Females.	Males.	Females.	Dependents.	Total ents.	Males.	Females,	Males.	Females.	Dependents	NUMBER.
KZ()	521	1,322	825	824	825	826	827	H25	251	530	831	832	833	831	835	836	837	
109,072 108,173					61,069 63,566	28,525		3,397 3,370	409 ;			1,830,411 1,816,521		333,128			1,011,027 1,003,820	
2.926 146 8.209 2,063 5,954	876 70 2,396 674 1,618	311 0 2,081 493 991	153 12 470 120 182	345	1,709 70 3,732 696 3,345	256 420 31 304	51 78 12 51	60 144 8 35	26	 23 ₂	142 200 11 215	115,881 15,935 116,868 19,742 70,233	27,602 4,929 32,619 4,964 20,021	33,823 4,118 31,709 5,958 12,958	3,165 437 4,434 1,267 1,125	4,020 259 2,561 997 515	54,456 -6,889 52,540 8,820 37,254	1 2 3 4 5
356 7,940 3,672 3,673 1,339	162 1,639 1,008 898 395	60 1,550 783 471 153	22 338 320 196 69	1 158 160 34 11	164 4,751 1,881 2,304 791	14 513 938 775 232	138 184 186 49	108 212 180 72	8 22 19 9	6 18 30	10 207 542 400 112	4,542 71,980 74,584 65,300 32,012	1,866 19,743 22,172 19,490 9,479	720 10,567 9,901 12,537 6,271	143 3,569 3,068 4,025 1,565	47 1,125 1,042 930 427	2,447 41,670 42,511 33,273 16,262	8 10
3,103 2,567 4.214 4,324 4,190	1,085 729 1,555 1,334 940		160 71 181 29 102	5	1,073 1,538 2,168 2,929 3,127	131 155 57 2,237 223	61 40 9 752 75	21 30 12 143 22	14 5 15 4	 10 ₂	49 85 36 1,342 126	34,902 29,995 37,881 41,160 57,575	9,983 8,397 12,456 10,300 14,504	6,252 5,786 6,644 6,071 10,878	2,193 600 2,088 154 1,541	1,106 493 943 4 202	18,667 15,812 18,781 24,789 32,193	11 12 13 14 14
2,138 4,209 2,871 4,964 3,632	707 1,178	269 449 869	122 192 86 85 190	13 67 12	1,309 2,675 1,625 2,917 2,321	293 416 245 1,305 539	80 106 39 312 132	81 60 74 220 65	14 2 19 10	6 6 1 1	132 250 132 737 342	39,214 75,349 48,016 96,320 72,608	9,246 20,135 12,484 22,513 18,836	6,235 9,818 9,656 24,675 14,092	1,758 2,350 1,793 1,092 2,743	437 284 1,115 224 584	23,733 45,396 25,876 49,132 39,680	16 17 18 19 20
12.997 2,340 2,461 6,721 2,820	887 703 1,590	260 304 1,178	52 33 152	11 9		2,393 576 1,363 1,545 1,393	653 165 383 415 325	252 97 165 116 250	59 7 28 16 31	1 1 3 4 2	1,489 314 825 984 818	123,684 69,532 78,164 80,718 90,141	26,577 20,226 22,769 20,879 21,501	25,479 10,998 13,225 12,568 14,826	1,431 1,882 2,218 1,490 2,799	398 743 386 338 350	71,628 38,308 42,170 47,271 53,814	21 22 23 24 25
207 5,665 0 2,436	1,451	154	117		143 4,060 2 970	163 9,899 23 1,897	30 2,985 8 580	57 747 139	1 64 14	₅	76 6,167 15 1,172	3,053 193,578 829 56,724	1,031 54,041 107 14,082	426 9,964 317 13,768	48 2,419 7 1,098	5 151 2 572	1,596 129,573 405 28,874	26 27 28 29
899	286	5 110	60	20	503	169	64	27	9	2	98	13,690	3,804	2,879	461	133	7,207	
727 -139 33) 29) 13	3	20	390 97 16	178 11 	58 6 	24 3 		1 1 	96 2 	11,683 1,706 501	2,990 654 160	2,612 194 73	352 88 21	124	6,081 858 268	30 31 32
8,20	9 2,26	9 45	9 54	28	5,481	5,108	1,834	262	54	9	3,012	127,431	31,725	17,972	771	163	77,734	
28 49 64 18 22	2 11 9 13 0 3	7 3 6 0 1	9	19		26 1,056 191 159 50	458 30 35	31 14 6	2 2 1 2	5 	8 567 147 118 ·13	2,599 8,838 7,815 3,078 4,134	664 2,356 2,010 661 1,138	188 292 1,698 . 550 . 479	20 39 63 24 56	81 16 15	1,747 6,190 4,107 1,867 2,517	3 4
27 25 4,32 65 34	7 9 4 1,33 9 11	9 4 6 7 18	1 28	3		52 164 2,237 215 230	27 752 85	143	 4 15 1 9	2	30 130 1,342 130 135	5,649 6,532 41,160 13,234 6,369	1,160 1,649 10,300 3,414 1,272	1,307 949 6,071 2,004 952	10 57 154 -109 48	6 1 4 1 5	3,182 3,934 24,789 7,816 4,145	10
10 22 18	4 6	3		1 1 1	80 160 117	510	174	32	13 13		24 304 64	7,034	843 1,733 4,525	922 884 1,676		24 10	2,666 4,417 10,357	12 12 13

Table XV-A.

OCCUPATION,
II. DETAILS FOR DISTRICTS, ETC.

										CLASS	B: SUB-	CLASS V
										Ori	ler 33.—	Other trad
		1:	16. Fisii	DEALERS.			117. G			RS OF VEG		ord, salt
DISTRICT, STATE OR CITY.	depend-		Aotual v	vorkers.			-puod		Actual	workers.		
	and	Tot	al.	Parti agric turi	eul-		ers and de	Тс	otal.	agr	ially icul- rist.	
	Tetal werkers ents.	Males.	Femalos.	Males.	Females.	Dependents.	Total workers and dependents.	Males.	Females.	Males.	Feinales.	Dependents.
	838	839	840	841	842	843	814	815	8-41;	847	849	830
MADRAS	220,740	49,436	63,160	3,984	3,842	108,144	853,7 <i>5</i> 6	245,577	106,973	31,028	9,018	501,206
(1) British Territory	220,531	49,383	63,113	3,977	3,842	108,035	847,687	243,736	106,161	30,795	8,989	497,790
1. GANJÁM 2. AGENCY, GANJÁM 3. VIZAGAPATAM 4. AGENCY, VIZAGAPATAM. 5. GÓDÁVARI	33,839 416 30,981 1,434 13,691	6,375 147 7,763 330 2,892	14,129 58 11,468 556 4,454	648 4 676 24 54	1,163 2 848 10 172	13,335 211 11,750 548 6,345	30,583 6,620 50,862 12,013 26,629	8,377 2,484 14,709 3,021 8,471	5,845 1,139 10,279 3,482 2,392	905 124 2,679 1,081 478	1,358 150 1,046 872 158	16,361 2,997 25,874 5,510 15,766
6. Agency, Gódávari 7. Kistna 8. Guntúr 9. Nellore 10. Cuddapah	146 8,334 8,749 14,337	24 • 2,594 1,478 3,692 257	48 1,679 1,860 3,973 225	9 650 205 570 46	4 183 360 450 34	74 4,061 5,411 6,672 494	3,642 38,192 45,440 34,885 20,899	1,140 10,748 14,884 11,020 6,130	504 3,347 4,198 5,337 3,747	125 2,214 1,982 2,828 932	39 436 229 202 212	1,998 24,097 26,358 18,528 11,022
11. KURNOOL 12. BELLARY 13. ANANTAPUR 14. MADRAS 15. CHINGLEPUR	780 434 867 2,992 9,251	337 51 302 480 2,299	68 35 215 1,241 2,045	84 59 2 43	3 44 11	375 348 350 1,271 4,907	23,737 14,380 24,991 10,598 24,474	6,497 3,685 8,050 2,964 6,859	3,908 - 2,470 4,036 678 2,720	1.596 205 1,326 54 898	881 384 528 2 78	13,332 8,225 12,905 6,956 14,895
16. CHITTOOR	1,458 2,734 1,235 1,227 8,446	443 630 320 352 1,724	319 641 336 178 3,009	69 80 16 13 225	11 30 24 120	696 1,463 579 697 3,713	22,407 36,341 21,467 38,604 39,868	4,779 10,291 5,539 9,630 11,850	3,193 3,569 4,004 7,342 4,560	1,343 1,392 603 375 2,002	298 121 351 77 217	14,435 22,481 11,924 21,632 23,458
21. TANJORE	9,362 1,686 591 7,907 5,254	1,562 484 102 1,725 375	3,273 93 154 1,191 862	26 20 1 58 30	6 3 19 2	4,527 1,109 385 4,991 4,017	51.219 32,835 49,575 38,395 49,085	13,096 10,030 16,218 10,133 12,691	4,649 4,584 6,442 3,993 5,179	722 1,065 1,786 511 1,719	204 590 210 77 194	33,474 18,221 26,915 .24,269 31,215
26. NILGIRIS 27. MALABAR 28. ANJENGO 29. SOUTH CANARA	73 35,219 524 17,588	21 10,546 49 2.029	4 894 264 9,841	265 3 97	1 12 380	23,779 211 5,718	828 70.327 84 28,707	343 20,652 20 9,425	79 2,795 3 1,687	7 988 755	₂₈	406 46,880 61 17,595
(2) Fendatory States	209	53	47	7		109	6,069	1,841	812	233	29	3,416
30, Pudurróttai 31, Banganapalle 32, Sandúr	194 15	40 13 	47 	7 		107	5,070 737 262	1,506 250 85	701 80 31	173 45 15	23 6 	2,863 407 146
(3) Cities	10,030	1,947	2,985	14	4	5,098	37,029	10,354	2,119	256	28	24,556
1. BELLARY 2. CAZICUT 3. COCANADA 4. COIMBATORE 5. CONJEEVERAM	47 1,025 2.856 52 133	10 251 478 9 28	73 1,034 10 37	2 3 	 4 	37 701 1,344 33 68	686 3,043 1,865 534 1,621	193 878 592 157 486	29 3 132 63 53	2 13 30 6 21	10	464 2,162 1,141 814 1,082
6. CUDDALORE 7. KUMBAKÓNAM 8. MADRAS 9. MADURA 10. NEGAPATAM	1,225 125 2,992 240 271	327 36 480 18 16	283 53 1,241 71 154	1 2 6		615 36 1,271 151 101	1,682 2,683 10,598 4,450 2,485	458 764 2,964 1,514 607	54 126 678 1 91 78	1 20 54 45 22	2	1,170 1,793 6,956 2,745 1,800
11. SALEM 12. TANJORE 13. TRICHINOPOLY	246 197 621	1 ₀ 1 45 148	20 3 6			125 149 467	1,457 1,998 3,932	287 567 887	242 65 405	26 11 5	1	928 1,361 2,640

XV-A.

for districts, etc.—continued	•					
TRADE -cras.	harri ki ingi ya ingini inga kataban kataban inga kataban kataban inga kataban kataban inga kataban kataban in	er to more authorization astronomen	near the extreme framework and consider on	takis hiin jira i i isag si isaka karjumbangan mujupakan barah		i
in foodstuffs.						-
			under 6 - 17 to 15 and 2 det Aust Anderstein Franklich degeneration, geho Franklich	Mari Miller For the . B. yill Mariati angles layureling angly or form		
IIS, SCIEFER OF MILE, BUTTER, GUFF, POULTRY, FOUR, FIG.	119. Selekta of abertmeate for and nolartia.	. ATGASI,		, RETEL-LEAF, VEG ARFCA NUT BELLI		and the state of t
Actual workers.	Actual narkers.		- Inotan	letual workers,		
Actual workers. Partially Total, ngriul-	Partially Tetai, agricul- turist.		Tot.	Partiall	1- {	and the state of t
			V Acid Minds	· •••• •••• •••• ••• ••• ••• ••• ••• ••		≃ .
fortst worker in the Material	Fried were.	Depardent	fotal wonts.	Females	Fennales. Dependents	NUMBER
The second of th	They was see see see	n w1	Y: Ya	SCI DOS	F8 S3	
81,607 18,323 28,318 12.43 1.568 32,716	7 125,691 21,822 42,025 17.56 1,2	31 61,817	225,513 60,311	45,665 5,123 2,	388 120,337	
15.50 P. 15.40 P. 15.50 P. 15.50 P. 15.50	0 127,000 24,700 41,560 1,745 1,2	M2 61,421	223,495 59,699	45,055 5,046 2,	360 116,831	
9,111 1,040 1410 2500 677 2501 150 25 230 581 57 150 2,105 24- 520 161 69 130,1 1,635 24- 520 23 16 50 4,077 710 1,501 23 18 1,557	078 (D) 643 (1) 1241 (27) 275 (33) 1718 (155) 194 (5)	7 2.227 1 15 15 735 1 0 3 25 2,227	18.556 4.500 327 111 15.637 1.955 1.035 370 7.954 2.447	63 23 1	631 8,352 19 119 241 5,505 1 372 44 5,691	1 2 3 4 5
204 07 71 1 1 72 2011 238 349 14 79 85 2050 478 447 41 78 1,58 1,079 187 195 nz 75 65 1,311 503 574 64 47 67	1 124 38 32 1 4 2 055 2 1 4 2 055 2 104 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 25 70 4 573 9 800 12 703 11 425	8 698 2,639	1,557 201 1,545 286	33 165 3,414 178 3,570 124 4,630 60 1,590	8 9
125 (145	1713 n26 n37 n38 n33 <td>24 F28 16 1,015 25 841 2555 27 2,792</td> <td>3,676 949 5,145 1,322 4,776 1,549 7,155 1,788 5,550 1,041</td> <td>1,539 37</td> <td>1 4,051</td> <td>11 12 13 14 15</td>	24 F28 16 1,015 25 841 2555 27 2,792	3,676 949 5,145 1,322 4,776 1,549 7,155 1,788 5,550 1,041	1,539 37	1 4,051	11 12 13 14 15
1.070 273 339 27 18 45 2.252 419 702 69 83 1,73 1712 713 500 80 44 70 4.545 50 1,412 70 16 220 1.552 210 946 28 60 72	1	37 1.9.4 31 3.318 3.3 1.616 63 5.183 67 2.267	10,256 2,711	988 96 1,016 210 1,445 144 5,233 87 1,101 245	29 6,539 152 2,227 22 5,314	16 17 18 19 20
7.510 8.67 8.621 41 65 2.65 4.702 14.702 14.709 1.222 14.5 41 2.100 2.200 1.54 1.700 2.537 1.24 1.120 2.3 35 1.05 6.251 7.69 2.697 162 73 1.55	1 4277 048 1,293 61 2 4,963 1,113 1,122 84 7 5,295 663 2,166 62	5,60,1 12 2,653 15 2,428 70 2,434 21 4,018		3,683 184 1,881 109 956 161 1,226 266 1,133 377	47 12,527 19 4,363 4,365 67 5,327 17 4,902	21 23 24 25
3,586 547 784 250 7 1,87		2 271 37 8,063 41 58 713	314 77 27.225 7.431 91 10 4.635 1,143	78 6 447 412 9 3 1,113 92	189 17 19,350 63 2,082	26 27 28 29
425 53 183 I II 11 1 <u>5</u>	00 1,003 113 465 11	9 426	3,015 702	810 77	28 1,506	
\$97 52 163 1 9 19 29 1 29 2	7 6 1 1 1	9 394 26 6	2,545 571 345 117 128 14	724 65 41 12 42	27 1,250 1 184 72	30 31 32
11,435 2,270 2,113 76 7 7,0	22 15,592 2,695 4,375 65	9 8,322	20,851 5,366	3,177 95	42 12,305	
, 200 81 38 1 1 62 32 5 643 9 148 4	75 242 37 11 8 77 1.371 314 154 1 50 631 233 82 5 95 486 94 71 4 24 452 77 133 2	3 194 903 1 313 321 242	767 219 1,272 325 712 133 447 80 566 105	72 2 7 212 7 160 1 127	31 418 947 367 207 334	1 2 3 4 5
174 24 70 3 1 745 127 201 3 3 4.938 1,321 556 10 3,0 1,785 92 508 4 1,1		403 477 2,388 1,249	764 145 974 322 7.155 1,788 2,278 808 1,028 216	208 4 107 8 1,319 28 278 22 102 10	411 545 1 4,051 1 1,192 1 710	6 7 8 9
26 3 11 605 115 155 4 1 3	12 473 50 201 6 33 435 66 154 4 20 1.498 190 412 10	2 222 215 896	610 1,493 2,777 2,777 736	236 95 261	353 94 1,7	٠. ا

TABLE

and the second state of th							-							CLA	88 B:	SUB-	CLA	es v.–
															Orde	r 33.—	0th	er trade
	121	l. Grai	n and 1	PULBĘ	DEALE	ers.	12:	?. Тов <i>а</i>	CCO, O			А, .	. 12	3. Deal	LERS I		SP, G	OATS
DISTRICT, STATE OR CITY.		 Ac	ctual w	orkers	•		dopend.	Ac	tual v	rorker	8.		depend-	Ao	tual w	orker	· · · · · · · · · · · · · · · · · · ·	
	ers and depend-	Tot	al.	Part agri turi		÷	ond	Tot	al.	agri	ially cul- ist.		and	rot	al.	Parti agri turi	cul-	
	Total workers ents.	Males.	Femalos.	Males.	Females.	Depondents.	Total workers ents.	Males.	Females.	Males.	Females.	Dependents	Total workers onts,	Males.	Females.	Males.	Females.	Dependents.
NELD DAG	898	869	870	871	872	873	874 CC 001	875	876	877	878	879	880	881	882	883	881	885
MADRAS (1) British Territory	1					117,429 116.786		}	}	}						1,002		16,934 15,520
1. Ganjáh 2. Agency, Ganjáh 3. Vizagapatam 4. Agency, Vizagapatam 5. Gódátari	15.506 6,699 6,047	4,379	1,500 1,905	529 225 276 54 140	131 49 139 31 76	9,327 2,976 2,697	3,394 640 5,349 1,239	1,098 211	546 140 796 448 295	76 26 192 35 128		1,750 289 2,998 502 3,121	113 1,645 32 1,156	95 547 11 265	3 - 420 2 74	18 60 3 44	 60 	15 678 19 817
6. Agency, Gédávart 7. Kistna 8. Guntée 9. Nellore 10. Cudhapah	235 3,474 5,614 2,059 2,394	65 1,053 2,039 676 764	35 463 521 408 343	2 135 346 147 172	2 23 98 39 34	135 1,958	42 2,882 2,081 742 915	8 779 714 264 308	8 232 104 102 79	2 105 93 38 68	11 24 9 5	26 1,871 1,263 376 528	57 602 631 1,034 336	16 158 351 463 192	1 24 36 76 50	2 27 73 36 38	.: 1 2 5 3	40 420 244 495 94
11. Kuenool	1,871 3,052 2,595 7,307 3,548	533 1,002 882 1,911 909	349 493 456 585	85 77 256 31 69	45 13 88 1 29	948 1,701 1,220 4,910 2,054	361 706 275 2,433 1,517	109 230 73 826 547	40 159 64 65 39	17 5 •1 7 22	10 12 16 	212 317 138 1,542 931	2,674 1,737 1,225 644 459	1,049 774 426 154 153	347 194 173 48 25	215 49. 52 2 3	31 26 30 	1,278 769 628 442 281
16. Chittoor 7. North Arcot 18. Salen 19. Commatore 10. South Arcot	10,018 11.321 14.444	1,133 2,786 3,287 3,741 903	264 1,068 1,220 2,870 865	137 375 768 226 91	12 23 191 27 31	2,289 6,164 6,744 7,833 2,651	3,575 1,968	575 1,037 639 1,688 427	79 63 171 410 84	20 83 49 104 25		973 2,445 1,158 4,129 730	842 1,425 572 2,517 611	186 474 192 855 241	82 112 102 182 62	4 56 25 50 49	26 7 3 8 12	574 839 278 1,480 308
22. Tricuropoly	13,595 8,680 7,441 11,105 6,686		1,332	270 277 105 154 138	20 45 41 69 32	8,048 4,965 4,061 5,852 4,093	1,650 3,292	1,078 2,408 562 1,741 788	171 145 70 62 233	55 129 13 377 141	4 3	2,479 3,941 1,018 1,489 1,335	3,147 1,756 1,344 928 983	959 684 316 234 383	151 140 145 49 16	50 72 15 18 34	1 22 2 1 3	2,037 932 883 645 584
10. Nicolyis	!	266 10,085 5 700	35 1,5% 9 152	15 599 1 120	 37 1 	295 24,990 18 1,614		14 1,201 397	3 33 8	 40 20	···	3,416 856	1,007 1,007	24 296 6	20 	2 5 ·	:::	45 691
12) Femintory States Di. Prinklaffran Di. Endishandlik Di. Extifx	1.126 953 167 6	226 171 62	257 255 2	30 18	23 23 	643 527 113 3	558 460 75 23	218 179 22 17	12 9 3	29 20 		328 272 50 6	1,159 882 277	550 361 189	95 74 21	38		514 447 67
	19,231	2510	2026	129	12	12706	9 422	3,468	213	77	32	5741	1,668	435	67			1,146
L. Noth open I figtenit toringers	1 498 1 1,505 501 1 451 449	191 191 191	14 24 147 24 45	5 12 12 9	3	384 837 487	42 356 514 350 185	10 02 229 129 65	5 19 16 4	3 2	5	27 261 267 295 116	121 86 163 33 27	51 19 5				115 86 112 14 22
er Comparada T. Plempacinam S. Martan Tellifer da Telliferarada	000 718 7277 1001 761	150 1511 1511 152	14d 45d 290	# %I 17 12		433 5,030 1,191	22 217 2433 160 293	25.52.52	7 2 55 3 6	1 7 7 7 1	2	58 188 1,542 71 2.7	20 9 644 25 10	8 5 154 15	45	2		12 4 442 10 10
THE CONTRACTOR OF THE CONTRACT	1000	274 · 1(** 1-1	174	19. T		773 841 1,470	300 . 838 . 8389 .	543 142 1.543	45 :	}	22	100 200 2,180	15 430 £5	6 107 50	39	4 .		20 20 20 20 20

 $XV \cdot A$.

T;	 31-11-12-12-12-1	• • • • • •			•			***	•	•		10 1 0 1 0	*			-	garanterganistica de	**************************************	
in :	fnodrtat tsi		(4) ************************************		##D)3163 (34), 5. 3228 48 870: 870: 2 72408, 63	: <p< th=""><th>stati i Kilina</th><th>S ST EQ I I FER . T F ED S</th><th>\$ 24 ሄተ ያግ</th><th>+ \$557* \$13337</th><th></th><th>7</th><th>Poinl O</th><th>rder 35</th><th>i.</th><th></th><th></th></p<>	stati i Kilina	S ST EQ I I FER . T F ED S	\$ 24 ሄተ ያግ	+ \$557* \$13337		7	Poinl O	rder 35	i.		
ς	4* 3:	7 E.	te all morri	s er nys				A	tist # c	ork est	4		1	•, • • •	in in a	n e sorkern	1	# 1 = 122 = 4 = 44 = 142 	
	***	7 1:	. * .	Part o	•		3 4	7-1-	:	}*#**; # g*** * * *:	·· (a)		, a w the state of the stat	, ' T o	·al.	Part Beri tur	۲ <u>۵</u>]٠		
		* 415.	# # # # # # # # # # # # # # # # # # #	******		*, * *	\$ 60 mm	\$ 0 a 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			A CONTRACTOR OF THE CONTRACTOR		, Religion		Բւադհ ։ ,	Depondents.	NUMBER.
	II. 454	£,80%	\$5300	3/4	2 543	1.130	***	الم المراجعة وسعة	1757	ומאנד	795	86,342	pagas	15,629	1,944	627	109	16,357	
	23,113	1345	27.652	3**	3,747	المعتذه	** #PM	259.65	\$ \$ 44	2,542	753	~ f.15	בוב יב	8,673	1,655	623	53	15,163 ,	
	2/4 2/4 / 5 4 / 5 3 / 5	# # # # # # # # # # # # # # # # # # #	* * *	; ·	• • • • • • • • • • • • • • • • • • • •	4.v 3.2 2.4	£ \$2£ 2165 6 555 75.	\$1775 417 455 457	147 147 148 178 477	‡ * £. ¿	;; ; ;	1,20% 100 100 120 120 120 120 120 120 120 120	1,523 TO 215 104 TO	534 41 27 • 52 51 \$	75 - 15 25 10 7	- 27 - 27 11	3	68 68 68	12556
	11 410 1011 1110 850		1		* *	10 10 10 10 10 10 10 10 10 10 10 10 10 1	147 4.737 2.738 2.738 2.75 2.70	2 # 2 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	\$ 7 A A A A A A A A A A A A A A A A A A	# 17 a	\$.* \$.*		31 317 307 111 513	10 100 12 12 13 14	21 21 27 37 38	∮1 -4 +5 23.**		19 574 510 63 43	67890
	を表す。 をでき さいた ないが ないます	6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 -	100 100 100 100 100 100 100 100 100 100	**	į.	21 21 21 21	2 1 6 4 C 4 6 6 C 4 6 6 Z 5 7 C	* 14	7/3 34 34 34		85 21 126 21		######################################	147 147 147 148 148		\$ 527 5 \$18 (2	10-	11 12 13 14
	677 1811 121 1111 141	1	\$ 2 4 4 2 5 4 4 5 5 2 4 4	11 14 +-	\$ 2 2 7	\$ 1	2 777 2 117 2 115 2 115 2 115 2 115	* * * *		7 4 1 2 2 20 2 3 4 1 2 3 20 2 4 7	1 15 5	\$ 5 63, 20 f = \$ 4.545 \$ 1.550 \$ 1.550	259 1.731 1.124 2.749 1.134	#4 #20 171 875 #13	2 (2) 2 (2) 2 (2) 2 (3) 2 (4)	12 75 27 31 31	2.2	529 1,198 909 1,855 017	16 17 19 20
	3.730 417 3.735 3.675 3.675		14명 2016 463 463 21명	3 4 10 10	ř.		11/5:2 2/5:5 5/5: 5/5:5 5/15 5/15		259 254 154 195 195		‡ & &	8. \$7.50 \$7.50 \$7.50 \$7.50 \$1.	5,210 1,110 410 1,515 2,101	509 244 244 245 245 342	40 16 132	24 20 3 24 20 3 24 20 3	5	2014	000000
- - -	774 774 127	17 11:5	4: :::	•	;	3 3 4	41 2.325 222	16 3-1 :7	1111	נכ	 5	1000 1000 1000	88 201.0 7 201	EE 104 4 14	833 11	the state of the s	•	51 2,122 8 160	22.62
;	321		194	c	: ננ	7.5	1,651	. 337	50	76	\$	714	670	153	313	3	56	203	
	2.4.3.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.		16 t 16	*7		; 1 ; 5	1,051		, 54 , ,	7 74) 			639	118 26	313	-\$	 	197 7 	30 31 32
	2,153		1 177	33	:		10,358	1	231	. 64		7,872		1,341	114	23		3,050	
	132 55 62 421	22	44) 55	# 125	1	13 53 20 1 21 109	220 1.111	67 300	32	2.1		74 131 762 924	15 409 19 99 97	15 112 36 36 32	 15 2	 1 6 2	•••	297 14 49 63	1 2 3 4 5
	147 125 290 52 60	26	120	4.7		20 20 125 22 67	1.135 2,825 483	300 814 35 326	30		1.5	12 830 1,975 412 1,287	112 460 2,532 123 06	15 128 863 85 35	25 4 31 4	1 0 4 1	•••	69 348 1,638 64 85	6 7 8 9 10
•	263 310 96	17	184			100 40	1,086	18 238 50	7.4	11		55 774 598	117 108 208	12 54 3	5 3 22	2	, r	. 100 11	11

														C1.	ASS B	SUB	-CLA	ss v
				Orde	r 35.	—Trad	e in fur	niture					3	. 20	, m			
	126.	FRADE 1				RPETS,	127. HA	GAIN, C	ROCKE CLES	RY, GI	ABBV ARDE	VARE,	B	UILDIN ICK8, P	-(GROUG MATE LASTER B, THAT	RIALS CEMI	(STO) ENT, 8	NES,
DISTRICT, STATE OR CITY.	depend-	Ao	tual wo	rkers	,		depend-	Act	taal v	orker	ъ.		depend-	A	ctual w	órker	8.	
	and	Tot	al.	Parti agri turi	cul-	.8	and	Tot	ai.	Part agri tur	cul-		nud	To	tal.	agri	ially cul- ist.	
	Total workers ents.	Males.	Females.	Males.	Females.	Dependents.	Total workers ents.	Males	Females.	Males.	Females.	Dopendents.	Total workers ents.	Males.	Females.	Males.	Females.	Dependents.
•	901	905	906	907	908	909	910	911	012	913	914	915	916	917	918	919	920	921
MADRAS	7,720	2,282	1,408	171	40	4,030	21,263	6,346	560	456	69				5,802	686		
(1) British Territory	7,348	<i>2,251</i>	1,143	170	23	3,954	20,965	6,224	512	453	30		24,734		5,640		432	12,532
1. GANJÁM 2. AGENCY, GANJÁM 3. VIZAGAPATAM 4. AGENCY, VIZAGAPATAM, 5. GÓDÁVARI	184 312 54 337	64 99 14 244	72 29 3	8 21 4 6	"i "i	48 184 37 92	1,045 79 236 114 414	482 6 70 58 170	3 19 6 7 6	15 2 4 5		560 54 160 49 238	104 767 53 877	17 170 8 308	255 28 251	12 52	31 33 1 37	342 17 318
6. ÁGENCY, GÓDÁVARI 7. KISTNA 8. GUNTÚR 9. NELLORE 10. CUDDAPAH	18 122 54 62	9 37 25 42	2 28 4 2	 3 5 7		7 57 25 18	13 677 407 57 224	1 159 62 14 45	1 26 5 17	 6 4 1 30	3	12 517 319 38 162	45 656 104 107 446	14 244 42 21 158	13 197 11 32 103	27 2 4 41	9 7 15	18 215 51 54 185
11. KURNOOL	88 218 81 332 182	41 72 43 92 20	15 110 12 19	3 3 7 2 1	1 2	32 36 38 228 143	135 768 154 2,200 940	106 221 50 771 371	8 58 4 19 7	36 2 39		21 489 100 1,410 562	419 349 1,478 571 1,278	160 106 519 135 342	94 101 327 35 340	8 10 95 4 18	12 50 25	165 142 632 401 596
16. CHITTOUR	6 248 256 704 225	3 26 61 193 81	1 52 58 204 28	 3 4 12 11	9 1 1	2 170 137 307 116	303 1,483 868 1,576 909	82 427 300 441 372	3 28 45 87 46	12 75 22 19 35	21 3	218 1,028 523 1,048 491	940 1,429 892 2,179 1,126	284 328 240 356 252	254 539 300 830 267	56 45 26 19 48	10 71 42 6 47	402 562 352 993 607
21. TANJORE 22. TRICHINOPOLY 23. MADURA 24. RÁMNÁD 25. TINNEVELLY	847 295 233 310 1,450	189 114 62 56 444	211 11 14 126 82	19 13 2 7 23	2 4	447 170 157 128 924	2,532 884 246 1,065 651	647 232 67 189 118	41 29 2 6	49 15 22 23 22	1 2 	1,844 623 177 870 531	2,255 1,600 974 1,902 1,554	551 397 231 617 420	387 243 270 294 178	37 41 13 27 28	5 20 3 6	1,317 960 473 991 956
26. NILGIRIS 27. MALABAR 28. ANJENGO 29. SOUTH CANABA	718	217	 52 7	 6 		 449 2	86 2,651 7 241	33 647 4 79	2 31 	7 3 4		51 1,973 3 158	29 1,636 964	14 418 210	1 178 66	14 6	2 	14 1,040 688
(2) Feudatory States	372	31	265	1	17	76	298	122	48	3	39	128	1,074	<i>35</i> 3	16 2	51	19	559
30. PUDUKKÓTTAI 31. BANGANAPALLE 32. SANDÚR	16	17 14 	265 	1 	17 	74 2 	282 16 	111 11 	48 	3 	39 	123 5 	873 201 	275 78 	158 4 	28 23 	19	440 119
(3) Cities	789	178	38	6		573	3,716	1,163	76	17		2,477	2,322	337	361	9	4	1,624
1. BELLARY 2. CALICUT 3. COCANADA 4. COIMBATOBE 5, CONJEEVERAM	130 6 51	11 2 6 7	 15	 3	···	119 4 30 3	15 279 13 48 87	15 101 3 . 30 25	 2	 1 3 2		 178 10 18 60	36 42 68 559 43	5 24 2 6	 4 187 15	ï	 4	35 37 40 370 22
6. CUDDALORE	10 332 123	35 4	 12 4	 2 1		1 6 228 84 9	111 470 2,200 53	15 124 771 27	28 4 19 	1 6 2		68 342 1,410 26	215 284 571 49 99	8 104 135 3 12	19 .9 35 26	3 4		188 171 401 46 61
11. SALEM 12. TANJORE 13. TRICHINOPOLY	11	2 15	 2 . 5		 	9 34 46	106 117 217	10 39 3	5 1 17	2		91 77 197	6 161 189	37	2 7 57	ï		4 117 132

RADE-	cont.					1						1						_
OF TR FLFPHA MULES,	7.—(Gro Ansport nts, cam , etc.; s carriage	(DEALE) ELS, HOI ELLESS-	RB AND RBEP, C. —NOT	HIRY ATTLF MAKEI	rs or , Astrs, RS—Or		EALERS		ewoon,	CHARCO.	N PUEL		То	otal Or	dor 39			
epsend.	.10	unl wo	rkers.			-րոժան կարագ		Actual	worker	· .		գօթոով.	Λο	ctual w	orkers.			-
ers and d	Tota	ı1.	Parti ngrie turi	ul-	٠	ers and d	To	nal.		inlly icul- int.	ن	ոու	Tota	d.	Parti agric turi	cul.	-	
Total workers and depend- ents.	Malea.	Females.	Nales.	Females.	Depondents.	Tetal workers ents.	Males.	Fomales	Males.	Females.	Dependenta	Total workers ents.	Males.	Fomales.	Males.	Fomales.	Dopondents	NUMBER.
1/22	123	55.1	925	1726	9:7	1028	1021	130	101	1032	1013	931	. na ⁵	936	937	1935	939	1.~
27,999	10,357	1,034	890	146	16,605	EG.234	21377	29,411	2,630	3,062	35,046	88,179	26,136	9,411	2,978	641	52,632	
27,671	10,248	1,006	88 <i>1</i>	126	16,417	85.55 1	21.677	29,106	2,617	3.055	34768	67,106	25761	9,248	2,928	636	52,097	
974 920 347 527 249	263 425 161 262 39	83 10 43 64 8	35 13 13 3 8	17 18 	628 485 143 201 202	16,657 716 8,652 2,821 2,969	219	8,114 257 3,207 1,239 674	459 28 413 83 61	1,522 205 40 77	5,550 210 3,016 962 1,362	1,879 31 5,024 771 3,190	374 2 1,912 242 1,285	500 15 986 168 222	34 161 24 67	52 23 6 17	1,005 14 2,126 361 1,683	1 2 3 4
25 227 610 623 262	19 93 311 277 139	5 46 21 13	4 21 16 38 9	 9 1	129 221 326 110	460 2,431 2,317 10,481 2,830	138 766 569 2,803 1,054	241 679 658 3,099 394	92 96 554 69	3 37 19 332 52	81 1,056 1,070 4,579 1,382	162 2,369 3,544 5,660 2,502	51 720 1,499 1,744 686	54 321 401 527 367	2 36 556 269 95	2 8 26 94 21	57 1,328 1,644 3,389 1,449	8 8 10
1,084 684 117 348 151	508 371 78 111 60	102 168 3	89 121 8 4 9		474 145 30 234 91	957 3,174 2,729 2,627 1,600	300 687 891 786 620	185 1,477 746 357 541	32 98 124 13 40	13 33 117 30	472 1,010 1,002 1,681 730	1,280 1,745 3,265 6,806 2,200	435 614 1,096 1,913 721	189 281 597 296 265	50 118 -152 24 74	17 19 124 	656 850 1,572 4,097 1,214	11 12 13 14 15
266 1,851 2.165 4,660 765	70 799 602 1,765 382	12 63 156 136 14	11 135 39 45 57	72 1	175 989 1,497 2,759 369	5,085 2,063 2,518 1,856 611	1,314 625 629 243 154	1,714 555 988 919 69	120 97 64 8 13	148 43 105 2	2,057 883 901 694 368	5,810 4,182 1,607 2,470 3,066	802 1,225 405 724 1,012	450 460 237 224 405	284 182 53 31 167	45 21 28 6 41	4,468 2,497 965 1,522 1,529	16 17 18 19 20
1,748 1,147 822 1,131 957	581 521 276 305 330	35 8 1	18 35 27 31 28	 1	1,132 626 546 818 626	1,210 1,622 1,912 1,290 1,221	238 661 400 107 256	287 406 668 496 524	5 45 13 18 22	2 9 61 17 50	085 555 754 407 541	10,180 3,534 2,457 4,301 3,550	2,613 1,244 724 968 656	582 850 261 415 245	144 111 65 104 58	16 14 11 3 3	6,985 1,940 1,469 2,918 2,649	21 22 23 24 25
88 4,359 564	29 1,289 143	1 8 4	2 51 5		58 3,062 417	175 3,215 19 933	30 016 6 211	61 460 2 130	30 30 10	1 28 10	84 1,830 11 592	495 2,810 1 2,715	438 800 1 636	5 101 231	1 10 56	 26	52 1,810 1,848	26 27 28 29
328	109	28	9	20	191	683	100	305	13	7	278	1,073	375	163	50	5	<i>535</i>	
277 51	76 33 	26 2 	 8	20	175 16 	158 234 291	20 67 13	78 54 173	 11 2	₆	60 113 105	827 218 28	283 71 21	148 12 3	34 16 	 	396 135 4	30 31 32
1,074	316	62	6	3	696	5,072	1,644	577	76		2,851	13,545	3,917	574	130	10	9,054	
27 108 11 93 20	10 36 6 18 5	3 3 7 	1 	3	14 72 2 68 15	218 90 131 16	 66 25 13 6	 19 17 2	 2 2 1	 	152 46 101 8	221 233 591 123 270	63 63 144 45 83	 2 40 1 36	 22 1 7	 6 4	158 168 407 77 151	1 2 3 4 5
44 124 348 16 39	3 42 111 6 12	3 	 4 ₁		41 80 34 10 27	125 107 2,827 309 178	27 42 786 153 34	19 9 357 2 17	 1 13 7 3		79 56 1,684 154 127	226 1,260 6,306 740 1,610	80 283 1,913 239 353	37 32 296 17 39	1 11 24 16 17	•••	109 945 4,097 484 1,218	6 7 8 9
177 29 38	46 12 9	44			87 17 29	409 109 553	126 25 341	100 14 21	21 26		183 70 191	175 997 793	36 279 336	32 39 3	إ ئت ر. 		1	- .

1

	•										(ocup	ation	a. P	art	II.	- D	etails
													O	LASS	B : 8	suB-	CLA	ss v.–
	0r	der 39.	-Trad	le in a	rticl	es of l	luxury	and t	hose p	èrtaini	lng to	letters	and t	the art	s an	d sc	lence	es.
	JEWF	DEALE LLERY (REAL !	ND IMI	OIFAT	א),	11	EAD NE IBTICLE	OKLACE B, TOYS	COMMO: 8, FANS , HUNTI , PLOW	, BMALI))	STAT	Publis ioners, kes, m	, DEA UBICA	LEES	IN M STRUM	tebic,
DISTRICT, STATE OR CITY.	depend-	Ac	tual wo	rkers.			-puadap	,	Aotual 1	workers	J.		depend.	Aot	nal w	rorke	rs.	
,	and	Tota	nì.	Partic agrice turis	nl.	3.	and	To	tal.	agri	tlally icul- ist.	12 0	puu	Tot	nl.	ngr	tially icul- ist.	
	Total workers ents.	Males.	Females.	Males.	Females.	Dependents.	Total workers ents.	Males.	Females.	Males.	Foundles.	Dependents.	Total workers onts.	Males.	Females.	Males.	Females.	Dopendents.
MADRAS	22,602	941 6,507	809	943 481	5114 80	916 15,286	59,839	17,683	918 8,417	919 2,416	950 541	33,739	952 5,738	1,946	185 185	955	20	3,607
(1) British Territory	<i>22,331</i>	6,384	808	466	80	15,139	<i>59,05</i> 8	17,440	8,256	2,382	536	33,362	5,717	1,937	184	80	20	3,596
1. GANJÁM 2. ACENCY, GANJÁM 3. VIZAGAPATAM 4. AGENCY, VIZAGAPATAM, 5. GÓJÁVARI	158 837 48 1,169	38 272 4 550	32 91 14 21	3 13 	30 3 	83 474 30 598	1 681 31 4,099 700 1,857	3:33 2 1,585 226 687	468 15 891 151 201	31 143 24 58	22 20 6 16	850 14 1,623 320 969	45 88 23 164	3 55 12 48	4	5		42 23 11 116
6. AGENCY, GÓDÁVABI 7. KISTNA 8. GUNTÚB 9. NELLORE 10. CUDDAPAH	5 433 247 470 16	4 125 88 98 3	 29 27 6	1 5 15 7 	 1 10 3	1 305 130 345 7	157 1,818 3,256 5,178 2,486	47 558 1,397 1,636 683	54 318 398 500 361	30 537 258 95	2 8 25 84 18	56 942 1,491 3,042 1,442	118 41 12	37 14 10	4	 1 4 4		 81 23 2
11. KURNOOL 12. BELLARY 13. ANANTAPUR (14. MADRAS 15. CHINGLEPUT	109 264 163 8,115 358	62 154 58 992 142	6 10 10 40 4	19 34 11 12 7	1	41 100 95 2,083 212	1,164 1,442 3,102 2,124 1,784	373 443 1,038 637 561	183 269 587 175 260	31 82 141 5 67	17 19 123 13	608 730 1,477 1,312 963	7 39 1,067 58	17 284 18	 2 81 1	 2 7		7 20 702 39
16. CHITTOOR 17. NORTH ARCOT	755 740 571 524 811	187 235 98 118 269	101 31 36 33 108	43 33 5 10 15	 3 1 13	467 474 437 373 434	4,838 3,272 1,000 1,770 2,108	698 942 298 539 708	329 428 201 187 386	241 147 46 18 148	25 21 25 5 28	3,813 1,902 503 1,014 1,014	217 170 36 176 147	9 48 11 67 65	20 1 4 1	 2 2 3 4	20 	188 121 25 105 81
21. TANJORE 22. TRICHINOPOLY 23. MADURA 24. RÁMNÁD 25. TINNEVELLY	4,496 1,280 279 1,237 1,741	1,118 567 158 292 200	75 18 12 20 44	67 67 16 36 19	7 3 1 	3,303 695 109 925 1,497	5,213 2,065 2,032 2,921 1,164	1,381 559 548 642 339	504 332 252 393 181	72 24 49 67 31	9 11 10 3 3	3,328 1,174 1,232 1,886 644	471 189 146 143 645	114 118 18 34 117	3 2 20	5 20 1 8		354 71 128 107 508
26. NILGIBIS 27. MALABAE 28. ANJENGO 29. SOUTH CANABA	1,498 1,014	423 129	.:: 18 .:: 19	₇	3	3 1,052 866	29 525 1,242	11 197 376	3 46 210	 1 35	 23	15 282 656	463 792 1 459	427 279 1 131	2 37 2	1 2 9		34 476 326
(2) Feudatory States	271	123	1	15		147	781	243	161	34	5	377	21	9	1	1		11
30. Pudukkóttai 31. Banganapalle 32. Sandáb	13	110 8 5	 	14 1 		140. 5 2	555 205 21	164 63 16	146 12 3	19 15 	 	245 130 2	21 	 	1 	1	:::	11
(3) Cities	6,505	1,984	74	59		4,447	5,490	1,509	419	60	10	3,562	1,550	424	81	11		1,045
1. BELLARY	158 141 41	22 35 31 19 21	₂ ₁ 1	 1		36 121 110 21 31	147 5 434 47 209	33 107 ,21 ,59	 40 35	 18 1 6	 6 4	114 5 287 26 115	16 70 16 35 8	8 28 6 5 3				8 42 10 30 5
6. CUDDALOBE 7. KUMBAKONAM 8. MADBAS 9. MADURA 10. NEGAPATAM	797 3,115 119	51 175 992 92 232	3 6 40 3 3	 5 12 11 9		40 616 2,083 24 983	128 346 2,124 513 379	28 72 637 130 116	34 26 175 14 36	1 2 5 5 8		66 248 1,312 369 227	117 1,067 108 13	1 36 284 17 5	81 	 4 7 		3 81 702 91 8
11. SALEM	311	 75 239	6 9 	2 15	:::	30 227 125	131 602 425	35 174 97	26 30 3	 14 		70 398 325	8 84 4	30 	:::	::		·54 4

XV-A.

RADE-	-cont.				i						·							
	er 40.— ese mat stabl		EALERS	IN RA			ים	Cotal Ore	der 41.				ler 41.—	·				
-pued	Λ	ctual w	orkers.			depend-		Actual w	orkors.			-puodop	Λ	ctual w	orkers.			-
ers and de	Tot:	a l.	Parti agric turi	cul-		pud	Tot	a]. •	Partit agricult			and	Tot	al.	agri	ially ioul- ist.		
Total workers and dependents.	Males.	Females.	Males.	Females.	Dependents.	Total workors onts.	Males.	Females.	Males.	Females.	Dopendents.	Total workers ents.	Males.	Females.	Males.	Females.	Dependents.	MITMERR
155	959	\$60	:431	1412	1983	1101	1955	1100	1907	1964	1963	970	971	072	973	974	975	
440	147	46	4		247	89,53 <i>0</i>	29,824	8,052	2,640	372	51,654	71,6 88	23,452	6,610	2,199	294	41,626	
440	147	46	4		247	89,062	29,670	8,024	2,625	372	51,368	71,492	23,410	6,602	2,197	294	41,480	
					 	4,079 829 508 1,414 6,171	1,836 301 163 386 2,205	372 60 58 214 920	188 28 4 47 168	21 14 63	1,871 408 287 814 3,040	3,732 829 131 1,373 5,734	1,764 301 43 308 2,003	188 60 8 212 875	183 28 3 46 148	8 14 57	1,780 468 80 793 2,856	3
42 	31 		2 		"iı 	381 3,392 1,282 508 445	90 1,257 563 240 235	102 339 145 86 32	1 203 85 44 15	14 11 2	189 1,796 574 242 178	287 2,794 887 257 242	46 1,104 409 119 133	94 272 31 51 6	1 184 71 23 9	13 1 	147 1,418 447 87 103	10
 9 89	 3 50		 2	 	 6 33	1,041 1,527 1,449 7,124 2,116	380 1,027 430 2,115 530	127 161 215 164 135	62 107 43 46 46	33 13 32 	534 339 725 4,845 1,451	717 428 739 5,703 1,673	253 190 183 1,721 386	90 42 88 104 121	55 102 29 42 42	27 5 28 2	374 196 468 3,878 1,166	13
 1 28 32	 1 11	 1 17 17			 10 20	1,709 2,668 6,176 9,637 5,810	500 730 2,390 2,850 1,625	160 177 581 1,524 472	59 78 276 108 201	17 15 62 8 13	1,049 1,761 3,205 5,263 3,713	1,468 2,290 5,693 8,570 5,262	448 584 2,189 2,396 1,463	108 166 537 1,445 436	57 65 246 79 178	15 13 52 8 12	912 1,540 2,967 4,729 3,363	16 17 18 19 20
27 52 27 13 29	15 9 	2 7 18			10 52 18 6 11	7,095 2,359 3,408 3,891 7,677	1,700 906 1,505 970 2,387	520 183 162 162 746	97 78 120 73 336	5 5 6 27	4,875 1,210 1,741 2,759 4,544	4,384 1,575 2,718 3,213 7,046	1,003 649 1,270 786 >,187	453 149 113 115 715	56 32 98 49 304	4 3 6 26	2,928 777 1,335 2,312 4,144	21 22 23 24 25
90 1	20 1				 70 	613 4,105 26 1,562	290 1,390 4 596	54 78 75	16 66 1 29	 1	269 2,637 22 891	570 2,609 17 551	268 955 2 187	47 42 34	16 39 12		255 1,612 15 330	26 27 28 29
						468	154	28	15		286	196	42	8	2		146	
 			•••			428 30 10	138 6 10	25 3 	 		265 21 	173 13 10	29 3 10		 	·	136 10 	30 31 32
131	79	4	2		48	14,394	4,717	<i>5</i> 51	150	6	9,126	11,658	3,773	476	116	6	7,409	
 89			 2	 		65 257 113 1,467 124	45 99 58 464 16	 3 228 13	₂ ₁₁		20 158 52 775 95	29 193 27 1, 44 1 93	24 81 20 454 	228 11	9	·	5 112 7 759 82	1 2 3 4 5
10 9 11		 4			 6 7	719 660 7,124 1,260 1,076	101 196 2,115 714 256	59 47 164 22	16 12 46 41 7	2 1 	559 417 4,845 546 798	672 531 5,703 1,102 734	93 129 1,721 612 207	57 47 104 	15 9 42 32 5	2 1 	522 355 3,878 490 510	8 9 10
"i2					2	528 200 801	174 38 441	12 2 1	3 4 8		342 160 359	472 95 566	140 18 274	12	₂		320 77 292	11 12 13

OCCUPATION.
II. DETAILS FOR DISTRICTS, ETC.

			ante e e e e e e e e e e e e e e e e e e	nagangan dan dan dan dan dan dan dan dan dan d	* 	C	LASS II	: SUN	CLAS	н v	L)rV.	waring when we	upati	on.	Pai	T 11.	D(otan
					er = 160 ,	the star term	Order	41.—T	rade o	f othe	r 80	rts—co	neld,	9			-	
		38. Itti Edlarb					TFI.T.	1 ku, 113	ORH, AI' CITFES, W. AMD	rann	Tole	5 01		(1170) 11 (1) 14 (1) 14 (1) 14 (1) 14 (1) 14 (1)	a til i		, top	
DISTRICT, STATE OR CITY.	depend-	Aet	ual w	orkers 			depend.	A	ctual w	eirkern.	**************************************	* * * * * * * * * * * * * * * * * * *	dey-rad.		etual :	ngekon	#.	
	and	Tota	1.	Partia agric turis	u].		na.	To	tni.	l'artic apric teri	ni.	o co e de compresa de la compresa del compresa de la compresa del compresa de la compresa del la compresa del la compresa de la compresa de la compresa de la compresa de la compresa de la compresa de la compresa de la compresa de la compresa de la compresa de la compresa de l	200	To	nl.	Parti aggi turi	281-	
	Total workers ents.	Males.	Females.	Males.	Femiles.	Dependents.	Total workers ents.	Make.	Fernance.	Males.	Females.	Depondents	Tetal werkers	Males,	Females.	Males.	Females.	Dependente.
MADRAS	1,804	1177 534	91	1771 ¹	I I	1,179	10,519	3,850	; ;1 ; ; 1,161	287	72	5,50S	5,450	1,955	190	146	5	3,341
(1) British Territory	1,604	534	91	8	1	1,179	10,371	3,601	1,145	279	72	5,419	5,395	1,922	163	141	5	3,290
1. Ganján							257	i 13	177	2		, 29	20	21	7	3		62
2. Agency, Ganjám 3. Vizagapatam 4. Agency, Vizagapatam. 5. Gódávari		16 	 	· · · · · · ·	· · · · · · · · · · · · · · · · · · ·	ï3 :	207 21 316	10 12 170	50		2ï .6	164 8 135	141 20 91	55 6 32	1 4	1 1 -1		88 18 55
6. AGENCY, GÓDÁVARI 7. KISTNA 8. GUNTÚR 9. NELLORE 10. CUDDAPAH	12 8 5	5 2 2 3 2		 1 1		10 6 2 3	61 362 322 248 115	10 97 117 96 40		17 5 20	10 10 2	34 194 186 130 40	25 231 05 55 63	20 54 35 22 (0	 5 13	₂ 8		23 23 23
11. KURNOOL	30 23 987	30 20 6 305 7	5 44	 1		23 5 17 638 8	257 414 687 271 313	96 280 250 44 103	52	6 3 11 3	6 5 4 	121 112 310 218 100	14 625 163 115	537 -45 34	62 8 3	1 2 3 1	 3 	13 26 110 78
16. CHITTOOR 17. NORTH ARCOT 18. SALEM 19. COIMBATORE 20. SOUTH ARCOT	21 25 5	3 2 16 3 11	5 1 ::2 ::	1 3 	i 	47 18 9 	127 240 329 798 332	33 95 130 376 103	36 10 45 49 31	2 5 24 21 10	1 10 1	58 135 155 373 183	59 117 129 264 175	16 49 55 75 48	11 28 5	7 3 8 13	2 	32 68 74 161 122
21. Tanjore 22. Trichinopoly 23. Madura 24. Rannad 25. Tinnevelly	20 8	 	4 4 			43 4 16 8 3	1,666 588 283 523 434	459 284 98 151 150	45 34 35 47 30	25 39 12 16 20	1 2 	1,132 270 150 325 254	981 192 387 147 194	191 33 137 33 50	18 10 	16 7 10 8 12		772 169 240 114 143
26. Nilgiris 27 Malabar 28. Anjengo 29. South Canaba	368	8 72 4	26 	"1 		270 ₅	22 413 715	7 136 328	9	8	 i	8 268 346	12 715 9 287	227 227 77	" " "	19 1 9	•••	5 487 7 210
() Feudatory States							178	76	13	ε		89	94	36	7	5		51
30. Pudukkóttai 31. Banganapalle 32. Sandúr							172 6 	75 1 	10 3 	 	•••	87 2 	83 11 	34 2 	7	 	:::	42 9
(3) Cities	1,014	309	48	1		657	779	311	15	16	•••	453	943	324	12	17		607
1. Bellary 2. Calicut 3. Cocanada 4. Coimbatore 5. Conseeveram							 57 25	 1 28 15	 2	 1 		 1 29 8	36 62 29 26 6	21 17 10 10	3	 1 2		15 45 16 16 5
6. CUDDALORE 7. KUMRARÓNAN 8. MADRAS 9. MADUBA 10. NEGAPATAM	987	305	44	 1		 638 1 14	27 65 271 67 14	5 19 44 27 4	 8 	1 2 6		20 46 219 40 10	20 64 163 90 806	3 48 45 75 41	 8 1	1 3 3 2		17 16 110 15 264
11. SALEM		:::				 4	 20 231	 1 167	 2 1			17 63	56 85	34 19 	:::	1 4	::-	22 66

					CLA	SS C: SU	B-CLAS	s vi	-PUBL	IC FO	RCE.						<u>-</u>	
									•	Ord	der 42.	-Arm	7					, -
	Tota	ıl Örde	er 4 2.				139	Armi ([IMPERI	al).		1	- 40. Ar	ит (N.	ative S	TATES).		
	Act	ual wo	rkers.			depend.	Ac	tual wo	orkers.			depond-	Ā	Actual	workers			
nra and depond	Total	ı.	Parti: ngvio turi	-lac		ers and de	Tota	1.	Part agric turi	cul-	ď.	nnd	Tot	al.	Parti agric tar	cul-	.	
Yotal workers onts.	Malcs.	Foundos.	Malos.	Fomules.	Depondents.	Total workers and onts.	.1001.	Pemales.	Malos.	Fomules.	Dependents,	Total workers onts.	Males,	Fomules.	. Malrs, .	Fomalos.	Dopondonts.	die Contract
16,083	993 7,765	996	997 400	998	900 8,318	10(M)	7,424		334	1(4)3	7,730	929	341		66		<i>5</i> 88	
15,626	7,619		370		8,007	15,154	7,424		334		7,730	472	195		36	,	277	
27 211 31 80	10 55 6 38		7 25 1 16	•••	17 156 25 42	10 56 28 80	3 10 · 4 35		2 3 1 16	•••	7 46 24 42	17 155 	7 45 2	•••	5 22 		10 110 1	***************************************
 13 9 44 12	 6 1 7 8		 2 8	 	 8 37 4	7 9 44 2	6 1 7 2		:: :: 31 22		37 	 6 10	 6		 6		 6 4	1
53 3,953 2 2,417 2.703	24 1,981 2 1,079 1,206		24 2 3 2	 	1,972 1,338 1,497	47 3,919 2 2,415 2,703	24 1,977 2 1,077 1,206		24 2 3 2		23 1,942 1,338 1,497	6 34 2	 4 2	 			6 30]
20 357 389 30 98	4 84 171 3 19		 4 5 1 2		16 273 218 27 79	18 357 373 17 98	84 165 2 19		 4 1 1 2		14 273 208 15 79	16 13	 3 1		 1		2 10 12	1 1 2
119 1,623 324 88 73	37 910 84 21 28		2 257 4 3		82 713 240 67 45	60 1,623 324 88 27	22 910 84 21 11	 	257 4 2		38 713 .240 67 16	59 46	15 17		 1	•••	41 29	2 2 2 2 2
1,295 1,651 	926 907 		2 		369 744 2	1.192 1.651 4	836 907 	···	2 	 	356 744 2	103	90 	•••	 	· · · · · · · · · · · · · · · · · · ·	13 	2 2 2 2
457 457 	146 146		30 30 		311 311 	 	 	 ,				457 457	146 146	 	<i>30</i> ვს	· · · · · · · · · · · · · · · · · · ·	311 311	3 3
••• •	•••	•••			•••	•••	•••						•	•••		•••	•••	3
7,413 2,852 195 35	142		1 1 		3,544 1,214 53 20 	7,295 2,852 195 35 	3,861 1,638 142 15		262 1 1 		3,434 1,514 53 20		 			 	110 	
2 4 2,417 247 5	1,079 76		3		 2 1,338 171 4	2 3 2,415 167 5	1,077 75		3		 2 1,338 92 4	1 2 80	 1 2 1				79	1
 1,645			257		9 .733	 3 1,618	 2 908		257		1 710	 8 27	 4	••• •••			 8 23	1111

OCCUPATION. ĮI. DETAILS FOR DISTRICTS, ETC.

,									•		·		0	ccupa	tion.	Par	t II.	_D	etails
	,							· · · · · ·			•			1	CLAS	SC:	SUB-0	LAS	SS V1.—
		Ord	Order 43.—(Group 141). NAVY.						Tota	l Or	der 44								Orde
	DISTRICT, STATE		1												1	42. P	oLICE.		
	OR CITY.	depend-	Acta	ual w	'orke	rs.		depend-	Acti	nal w	vorkers.			depend.	Acti	aal w	orkers.		-
		and	Tota		Parti agric turi	cul-		i	Total	•	Partia ngric turi	ml-	**	and	Tota	1.	Parti agric	eul-	
		Total workers ents.	Males.	Females.	Males.	Females.	Dependents.	Tetal workers and onts.	Males.	Females.	Males.	Females.	Dependents.	Total workers ents.	Males.	Females.	Males.	Females.	Dependents
-		1012	1013	1014	1015	1016	1017	1018	1019	1920		1022		1024	1025	1026		1028	
	MADRAS			•••		••		192,722	63,787 63,441		10,262	•••	128,932 128,255	100,995	32,656 32,417	3	2,592 2,570	}	68,336 67,782
	(1) BritishiTerritory 1. Ganjan							191,699 15,671	5,217		1,399		10,454	4,110	1,265		137		2,845
	2. AGENCY, GANJÁN 3. VIZAGAPATAM 4. AGENCY, VIZAGAPATAM. 5. UGDÁVARI	-::	 		::		•••	1,306 . 9,920 5,224 7,945	600 3,256 1,836 2,402		57 494 104 574		706 6,664 3,388 5,543	445 6,316 3,320 3,778	309 2,615 1,124 1,111		17 126 25 297		136 4,301 2,190 2,662
	6. AGENCY, GÓDÁVARI 7. KISTNA 8. GUNTÚR 9. NELLORE 10. CUDDAPAH							1,585 7,467 8,807 6,559 5,624	513 2,438 2,651 2,404 1,896		81 463 790 220 354		1,072 5,029 6,156 4,155 3,728	647 4,204 3,369 3,720 3,409	242 1,206 1,009 1,189 1,102		28 74 286 79 80		405 2,098 2,360 2,531 2,307
is,	11. KURNOOL 12. BELLARY 13. ANANTAPUR 14. MADRAS							6,225 4,844 6,201 6,213 7,184	2,493 1,897 2,101 1,908 1,891	3	424 205 317 48 295		3,732 2,947 4,100 4,302 5,293	3,309 3,321 3,309 6,190 2,908	1,188 1,222 904 1,902 836		185 42 30 48 35		2,121 2,090 2,405 4,285 2,072
١	16. CHITTOOR							9,830 9,120 5,716 6,877	2,988 3,415 2.001 2,298	•••	235 482 671 175		6,842 5,705 3,715 4,579	5,626 4,619 3,285 3,634	1,773 1,602 1,000 1,305	•••	45 97 347 49 62		3,853 3,017 2,2S5 2,329
	20. South Arcot			•••				6,339 12,934 10,852 5,710 4,792	2,084 3,995 3,526 2,129 1,435	•••	386 444 961 254 154		4,255 8,939 7,326 3,581 3,357	5,021 3,894 3,317 2,725	1,054 1,507 1,182 1,197 769		103 160 43 16		3,514 2,712 2,120 1,956
	25. TINNEVELLY							10,594 1,121 4,771 18 2,250	3,062 492 1,746 13 754		566 11 25 21		7,532 629 3,025 5 1,496	1,052 4,771 18 2,245	1,439 456 1,746 13 750		111 2 25 21		596 3,025 5 1,495
								1,023					677	793	239		22		554
	(2) Feudatory States 30. Pudukkóttai 31. Bangarapalle 32. Sandůr							892 5 126	304 2 40		52 43 9		588 3 86	698 5 90	205 2 32		20 ₂		493 3 · 58
	(3) Citles							16,078	5,006	3	210		11,069	15,272	4,781	3	205		10,488
	1. Bellary 2. Calicut 3. Cocanada 4. Coimbatore							822 772 580 801 247	287 312 178 303 46		3 7 3 4		535 460 402 498 201	798 772 369 768 195	282 312 125 302 40		1 3 7 3 3		516 460 241 466 155
	6. Cuddalore							674 502 6,213 1,350 511	190 145 1,90S 533	 3 	13 48 5 6		484 357 4,302 817 343	660 431 6,190 1,264 436	179 123 1,902 510 141	 3	13 48 5 6		481 308 4,285 754 295
	11. SALEM							506 1,429 1,671	168 87 384 405	*::	85 10 25		419 1,045 1,206	496 1,288 1,605	84 346 435		84 8 24		412 942 1,170

XV-A.

for als	tricts,	et	c.— <i>ca</i>	nti	nued.												·······	
PUBLIC	FORCE-	-con	cld.					CLASS	C: SUE	3-CL	ASS VII.	-PUBL	C ADMI	NISTR	ATION	•		_]
44.—Pol	ice.				• •							. (Order 45.	-Publ	lic adn	inistr	ation.	
	143. Vil	LAGE	WATCH	MEN.			ž.	Total (Order 45		-		144. Si	ERVICE	OF THE	STATE	i.	
and dopend-	Acti	nal w	orkers.			-puode		Actual	workers.			dopend-	А	ctual w	orkers.			_
workers and de	Tota	l.	Parti agric turi	ul-	32:	workers and dopond-	Tot	al.	Partia agric turis	uľ-	ß.	nnd	To	tal.	agr	tially icul- rist.		-
Total wor onts.	Malos.	Fomales.	Mules.	Femules.	Dependents.	Total worl	Mules.	Fomules.	Males.	Fomales.	Dopendonts	Total workers onts.	Males.	Fomales.	Males.	Females.	Dopendents.	NUMBER:
1030	1031	1032	1033	1034	1035	1036	1037	103\$	1039	1040	1041	1042	7043	1044	1045	1046	1047	1
91,727	31,131 ·	•••	7,670		60,596	353,164	114,313	551	25,153	50	238,300	160,087	47,514	21	7,816		112,55	2
91,497	31,024	•••	7,640		60,473	343,338	111,207	539	24,330	50	231,592	160,086	47,513	21	7,816		112,552	2
11,561 861 3,604 1,904 4,172	3,952 291 1,241 712 1,291	•••	1,262 40 368 79 277		7,609 570 2,363 1,192 2,881	1,7880 940 10,286 2,380 8,308	5,000 368 3,222 785 2,604		1,751 140 816 109 906		12,880 572 7,064 1,595 5,704	10,801 553 3,868 772 3,554	3,109 271 1,022 273 1,222		1,017 72 221 30 466		7,692 282 2,846 499 2,332	$\begin{bmatrix} 2 & 2 \\ 5 & 3 \\ 4 & 4 \end{bmatrix}$
938 3,263 5,438 2,839 2,215	271 1,232 1,642 1,215 794		53 389 504 141 274	 	667 2,031 3,796 1,624 1,421	1,141 15,065 13,963 12,029 5,578	441 4,416 4,642 3,704 1,746	 54 2	127 1,186 1,591 1,267 554		700 10,595 9,321 8,323 3,832	160 6,861 4,243 4,393 2,304	52 2,041 1,307 1,283 812		10 335 372 3 <u>4</u> 1 172	•••	108 4,820 2,936 3,J10 1,492	5 7 8 9
2,916 1,523 2,892 23 4,276	1,305 675 1,197 6 1,055		209 163 287 260	::	1,611 \$48 1,695 17 3,221	8,187 7,359 5,247 24,094 14,961	3,838 3,525 1,845 6,989 5,086	 10 17 94 14	1,159 338 505 203 831	 3 8 	4,349 3,824 3,385 17,011 9,861	2,743 3,198 1,895 15,708 6,984	959 1,361 625 4,209 1,976		768 119 62 368 237	•••	1,784 1,837 1,270 11,481	11 12 13 14
4,204 4,501 2,431 3,248 2,934	1,215 1,813 2,001 993 1,030	•••	190 385 324 126 324	::	2,989 2,688 1,430 2,250 1,904	12.335 13,127 11,296 14,081 17,253	4,316 4,292 3,728 4,236 5,552	26 4 46 20 55	495 1,183 1,779 427 1,501	 1 24 	7,996 8,831 7,522 9,825 11,646	4,541 4,600 3,398 7,204 6,761	1,300 1,477 1,097 2,157 1,864	 	220 215 452 123 198		5,008 3,241 3,123 2,301 5,047	16 17 18 19
7,918 6,958 2,393 2,067 6,354	2,48S 2,344 932 666 1,623		341 801 211 138 455	:::	5,425 4,614 1,461 1,401 4,731	38,447 18,014 12,501 10,840 15,036	11,886 5,399 4,467 3,444 4,997	112 31 40 3	1,811 1,598 857 619 1,241	5 :2	26,449 12,584 8,034 7,356 10,036	14,752 8,796 6,831 6,324 8,083	4,072 2,241 2,842 1,769 2,568	 1	484 299 241 276 544		4,897 10,680 6,555 4,489 4,554	21 22 23 24
69 5	36 4			 :: ::	 1	1,396 21,799 122 9,670	585 6,955 31 3,108	6 2 1 2	39 826 471		805 14,842 90 6,560	917 13,748 44 6,050	378 3,991 14 1,721	 2 	8 23±		5,515 530 5,755 30 4,329	25 26 27 28 29
230	107		30		123	9,826	3,106	12	823		6,708	1	1	-			, ,	
19 1 36	 99		23 ₇	 	95 28	8,053 1,647 126	2,637 433 36	 11 1	702 115 6	 	5,416 1,203 89	1	1				[36 31 32
806	225		5		<i>5</i> 8 <i>1</i>	<i>54,4</i> 88	16,048	379	- 869		38,061	38,379	10,820	TE.	629	Section and Property -		
24 211 32 52	5 53 1 6		1		19 15S 32 46	1,093 2,288 1,540 2,173 1,098	351 767 531 701 279	 1 21	12 22 98 4 39	•	742 1,521 1,008 1,451 819	762 1,982 1,053 1,815 722	部。		8 12 35		LAN	10 to 10 to 10
14 71 23 86 75	11 22 6 . 23 27				3 49 17 63 48	2,287 2,663 24,094 5,364 1,666	538 742 6,989 1,934 513	19 115 94 14	21 50 203 146 29		1,730 1,506 17,011 3,400 1,123	2000 1550 1550 1850 1865	三五 三五 三五 三五 三五 三 二 二 二 二 二 二 二 二 二 二 二 二	I3 1	23 . 35 . 123 . 124 .	- : _:		5-1
10 141 66	3 38 30		1 2 1		7 103 36	664 4,321 5,237	130 1,110 1,463	1 112 2	119 95 31	The state of the s	1,102 1,024 1,024 1,771	in: in: in:	en. En.		24 -			

		appaga agastanta 2 6 har nas	enemana -ut		LASS	c: sub.	CLASS Y	7111PI	OFFS	SIONS	AND	LIBERA	L ART	B.	ر د معین میلید در این این این این این این این این این این	gangan salah diger		tella angellik di angela basa	
Actual workers	-					Mary .	100000	مقالوه الرسوة الحديد	nace derivative P =	معر الإدارة والإيوان المالية إليان	Ord	ler 46.—	Religi	on.	بيدميها يا ليجيد	an inchesion and	دنيزم جستوديم	and the latest temporary in the	
		T	otal Ord	er 46.		:		145, Ps1	skye, X	ini*te*	», F30»								
			Actual wi	rikers,			4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		rical w	ntkett.	يس بغيد سد . ي ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا	eritore of estate that series	i i i i i i i i i i i i i i i i i i i	٨.	rigal w	orkere		i mgangripa Mulimpagh M	
Table Tabl		Te.	h),					Teta	1.	beri-	cul.		} 🛩	То	tal.	agric	al-		والإمالة ويهوسها والمتعاطبه والمتعالمة
					Fortality.	() ないないない ないない ないない ないない ないない ないない ないない	and the second s	30.54	3-0-12 Black	Mater.	Tom bles,	Dependents		Make.	Frmales.	Males.	Females.	Dependents	VIIVIER
\$3,344 \$7.927 \$11,425 \$1,577\$ \$1,025 \$1,00,04 \$2,625 \$2,025 \$1,00 \$1.54 \$1.54 \$2.01 \$2.65 \$2,005 \$1,00 \$1.54		111-7	`` \$55°\$ [']	19.50	, 1574 ·	ร์ รัชรร ั		142X **	10;1	``\$*\$\$``} (1996	1077	1977	ិ រយ អ់ពី វ	15-61	161	10-2	1083	
## 450 1,617 1,217 2,217 452 15,642 10,033 2,450 161 1010 103 6,715 446 4	1	}			;	•				í						ĺ		;	
Math 107	2			<u>'</u>	•			•		•			•				-		arappe's orland types a
\$715 4.677 275 866 71 5.410 6.760 2.675 3.41 5.31 1 2.675 103 10 10 4 7 61 \$7.311 2.267 2.56 5.70 5.70 5.70 72 3.618 2.003 10.70	961 4,509 1,469	107 1,479 412	310 10	21 404 43	41	140 2.729 14.41	2,274 420	35 503 134	. 3 . 44	15		35 1,410 212	17	1			i	14	The second second
1.744	#,745 7,511 #,909	4.00T 227G 1,750	237 246 765	#14 1074 1074	21 45 72	9,410 657,1 444,0	8,052 2,052 2,052	3,929 922 820	164	277	10	2,920 2,005 1,120	103 103	15 22 6	4	3 1 1		81 17 2	man gran
4.301 1.755 1.54 2.33 45 3.650 1.243 1.050 1.243 1.04 30 1112 2 7.00 2.103 2.20 7.51 7.3 23 1.143 7.355 2.303 2.31 7.20 7.4 5.102 1.146 2.30 2.2 7.5 4 7.4 46 19 7. 5. 20 5 1 8. 20 1.5 47 7.3 23 1.143 1.5 1.5 2.0 2.5 1 8. 20 1.5 1 8. 2	1,741 4,290 5,587	2,014 1,513	110 517 259	66 50 51	127	525,1 625,1 833,8	1,556 1,556 2,296	ků Skrij Než	41 207 17	12 211 52	100	7/3 7/3) 1,577	300 702 250	159 479 478	70 132 98	40 	5	181 181 122	1
\$\frac{31.455}{1.756}\$ \begin{array}{c c c c c c c c c c c c c c c c c c c	7,356 8.372 15,967	2,203 2,039 6,372	247 231 511	120 120 130	30 74 31	4,744 5,102 10,64	1,070 1,146 1,665	64 370 8/12	44 22 44	158 78 73	2 - 4	750 1,575 754 1,157	2.103 157 46 85	249 55 19 40	751	73 3	1	1,143 82 20 46	1
506 123 52 4 423 220 50 38 1 132 8 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	17,946 8.005 12,787	6):54 2,547 3,598	310 2 13 4 24	1,452 432 625	15 21 21	21,015 11,604 5,225 8,461	13.202 4.776 1.477 2.061	781 1,01 551 781	4	25R 319 1 674	73	0,016 0,675 022 2,125	191 32 155 151	10 42 47	11 40 5	8 1 3	# 1	91 22 65 90	2
2,113 1,177 54 424 12 1,852 048 26d 10 40 050 13 10 1 2 69 35 2 4 57 25 8 2 17 2 69 35 2 4 32 2 2 2	28,043	9,548	2,001	41H	14	17,146	27,572	2,821	68	107	• • • • • • • • • • • • • • • • • • • •	132 4,485	326	20	2 24	2	• • • • • • • • • • • • • • • • • • • •	276 276	}
20766 5.932 662 527 3 14.172 9.271 2.593 119 266 3 6.559 686 227 151 3 310 20766 5.932 662 527 3 14.172 9.271 2.593 119 266 3 6.559 686 227 151 3 310 1115 362 18 4 735 482 35 2 4 07 60 10 59 204 442 32 45 440 337 100 4 2 180 189 112 2	3,265	1,256	56	442	12	1,971	975	276	16	45	-	683	13	10	7			2	
38.8 50 4 218 132 35 4 97 69 10 59 1,115 362 18 4 735 482 35 4 97 69 10 <td>103</td> <td>4.5</td> <td>•••</td> <td>14</td> <td></td> <td>177</td> <td>25</td> <td>8</td> <td></td> <td>2</td> <td></td> <td>17</td> <td></td> <td></td> <td>•••</td> <td>···</td> <td></td> <td> 2</td> <td>31</td>	103	4.5	•••	14		177	25	8		2		17			•••	···		2	31
1,115 362 18 4 735 482 35			1] -		9,271	2,593	119	266	3	6,559	688	227	151	3		310	
516 104 18 6 331 284 81 2 1 201 17 12 1 2 4 5,587 1,703 250 71 3,034 2,896 802 17 52 1,677 286 60 98 122 636 189 7 20 1 440 317 86 7 23 1 224	1,116 92- 58- 66:	36: 445 13: 21:	18 32 6	4 47 L		735 450 410	482 352 337	35 159 100	13 4	21 2		145 180 233	189	112	2	 	 	75 1	4 60 40
274 75 10 4 1 189 104 22 6 2 1 76 2 2	3,35 5,58 2,81	7 1,70 8 67	2 80 3 250 2 6) 13 71 5 81	1	2,489 3,634 1,881	2,628 2,396 643	598 802 259	68	96 52		1,002 1,677 381	13 286 77	12 2 60 11	11 11 98	î 	 	122	5 67 8 9
1,856 543 74 3 469 16	1,48	38	9 14	4 20	1	189	· 104	22	6	21	1	. 76]	1	1 1	•	•••	•••	11 12

								Occ	upatio	n. Pa	rt II.–	-Details
								CLASS C	sub-c	LASS VI	III.—PRO	FESSIONS
					01	der 46	-Religion-	-concld.				•
-	150		HETE, REA		URCH ANI	,	151. T en	PLE, BURIA PILGRIM C				ivice,
DISTRICT, STATE OR CITY.	-bend-		Actual w	orkors.			depend-		Actual w	orkers.		
	ers and depend-	Tota	al.	Parti agricul		÷	and	Tota	il.	Part agricu	ially Iturist.	ı
	Total workers ents.	Males.	Females.	Males.	Females.	Dependents.	Total workers ents.	Males.	Females.	Males.	Females.	Dopendente
	1084	1085	1086	1087	1088	1089	1090	1091	1092	1093	1094	1095
MADRAS	13,329	3,405	435	384	16	9,489	153,103	52,329	7,538	10,318	871	93,136
(1) British Territory	13,300	3,397	435	384	16	9,468	150,835	51,365	7,499	9,924	859	91,871
1. GANJÁM 2. AGENCY, GANJÁM 3. VIZAGAPATAM 4. AGENCY, VIZAGAPATAM 5. GÓDÁVARI	176 11 222 335 211	41 1 63 59 93	6 2 15 1 5	2 8 8 8		129 8 144 275 113	13,278 175 1,996 710 1,948	4,256 68 612 218 671	874 4 241 22 96	1,265 15 167 42 136	359 35 	8,148 103 1,143 470 1,181
6. Agency, Gódávari 7, Kistna 8, Guntúr 9. Nellore 10. Cuddapah	94 328 917 660 172	11 105 334 154 16	1 7 42 35 13	2 2 82 25 1	 8 5	82 216 541 471 143	180 2,524 3,460 2,552 1,229	74 1,047 1,119 770 401	187 179 543 131	12 272 410 223 84	30 32 39 41	97 1,290 2,162 1,239 697
11. KURNOOL	321 137 155 1,078 618	80 48 54 188 115	17 7 66 9	1 10 2 11	 	224 89 94 824 494	545 782 1,777 1,827 5,542	194 293 925 647 1,780	47 82 171 69 90	48 47 239 17 346	11 3 22 5	304 407 681 1,111 3,672
16. CHITTOOR 17. NORTH ARCOT 18. Salem 19. COIMBATORE 20. SOUTH ARCOT	418 328 263 383 304	126 98 33 167 53	34 47 4 1 20	41 7 3 4 4	1 	258 183 226 215 231	2,497 4,901 6,917 13,811 7,106	926 1,649 2,517 4,653 2,563	151 134 298 462 142	167 389 645 733 832	19 11 70 29 30	1,420 3,118 4,102 8,696 4,401
21. Tanjore 22. Trichinopoly 23. Maduka 24. Rámád 25. Tinnevelly	565 557 836 284 1,471	113 193 179 62 405	10 45 5 9	49 14 6 43	1	442 364 612 217 1,057	17,901 12,623 5,536 9,391 7,975	5,859 4,670 1,775 3,008 2,659	276 310 135 363 332	986 1,174 366 452 385	13 18 21 19 18	11,766 7,643 3,626 6,020 4,984
26. NILGIRIS 27. MALABAR 28. ANJENGO 29. SOUTH CANARA	113 1,824 15 504	21 452 6 127	3 23 8	 18 ₂	 	89 1,349 9 369	257 19,561 11 3,823	48 6,547 6 1,410	1,978 1 163	3 291 178	 18 14	200 11,036 4 2,250
(2) Feudatory States	29	8				21	2,268	964	39	394	12	1,265
30. Pudurkóttai 31. Banganapalle 32. Sandúr		8 ·		•••	•••	21 	2,123 78 67	893 38 33	2	378 12 4	 	1,193 40 32
(3) Cities	2,192	466	115	46		1,611	8,615	2,646	277	212		5,692
1. BELLARY	192 36 11	62 18 7	8 1	 1	 	122 18 10 2	63 441 347 231 338	1 265 153 28 61	 8 17 1 5	 23 3 4		62 168 177 202 272
6. CUDDALORE 7. KUMBAKÉNAM S. MADRAS 9. MADURA 10. NEGAPATAM	1,078	188 48 1	66 32	 2 4	 	32 824 248	172 710 1,827 1,770 318	67 182 647 554 102	8 1 69 2	3 37 17 56 3		97 527 1,111 1,214 216
11. SALEM 12. TANJOBE 13. TRICHINOPOLY	407	9 1 124	1	 39		71 1 283	87 678 1,633	44 190 352	1 8 157	2 8 52		42 480 1,124

6>UPATION.
11. DETAILS FOR DISTRICTS, ETc.

XV-A.

for Districts, etc.-continued.

AND LIBURAL ARTS-covt.

		- E	**		=	1 4 6		4 4 4-9		3	Let's	10.		, the	Maker	Frens		i di
11.4	****	~ 1 5 5 1 1	14.	, 11	`, ` \$\$*\$	71-77 1	11.3	i strá	1:1.	. it ≠	1 101	; ;;	** 1217	* * *335°	Ti iiii	111	11	ĩă"
15,550 "	13,359	3 '	2,291		25,228	מעות	27,4		1,023		· 16,334	5 57,8	ST 8,95	?	1,199	,	15,9	02
ti gas	13,199	3,	2,214	1	31796	ווגמו	(4,3xx	,	1,058		16,01	្រំនា	n 8,899	; <u> </u>	1,190) ' ,	157.	52,
3.714	1,673		175		3,649 T		: ::-		: <u> </u>		* 1 4	2.97.	· (* -)		145	· ,)) 2,(*)	<u>'</u> 5
1.45%		:	45		1,100	6.70			3.		195		7 : 51;	<i>:</i>	ં છે - 05		- 31 - 671	12
1,670	:71		51		1,171						97.0				1 21	, ,	i sp	5
20 ; 1,400 ; 2 # 4	711	. ,	1 112	í	1,211		101	, ,,,			57 65.1	1 241	1 102		1 51			
184	7/3 16.7 16.5		112 50 48	•	545 ; 611	25.5	2.4		: In			· 601	1 20		74		25°	
272	lery		17		, 717 11.4	121	:		·			: 250		***	20			3
246	212		17		75± 1	442		· · .	i a i a i i i i) (244 246 (44	234	, 122	,	; ;		41:	!! .
3,574	121	1:	11	•	4,7755 ; 1+17 ·	2.130	3.5-1			•	1,750	1.344	417	1	1 21	, ,	1 33v	3
660 601	216	1	37	,	455 744	341		: :	1.	•	>1	312		1	1 4	***	471	
601 1.053	257 \$17	1;			. 1,507 1,507	804 207 931	1 101	. :	51 7		4-11 231	371 232	9216	1	21		212	r ,
2.25 (572 -	1	:-1		1.712	701	165		4 i 4.7	,	457	1,023) 333 144		214 51		11,000	3
4,470	1.143 ° 4 • 7 1• 3	!	7 12 7-6 131		7,307	773	1 550 1 115	· · · .	176 28	!		2,149	1017		127		1,512	
1.525 / 2,751 -	412 774	:	91 135		1,025 ; 1,053 ; 1,977 ;		1701	, , ,	54 56	1	730	1,441			34 77 25		200,E) 1 579	. :
57 .	2			•		1.533	101		7.3	;		. 1.415	673		12		532 1,045	
5.502 + 11 + 1.959 +	2 652 : 3 543 :	1	23/9) 	••	i diktery V	2,746	17.5	}	74	1	2,271	5,750	2,2 7		166		45 3,540	
	; قمنية:		, , , , , , , , , , , , , , , , , , ,		1,370	873	163	, 30	(3)	11.			1 300		207	•	723	
585	143	1	45		412	37.9	67		37 ·	-	292	206						:
513 31	122 ·		46		B.(1.)	323	701		37		217	100	56 4/:	•••	9		150	;
41	5,	1	•••		2.5	15 41	5		••• 1		51:	16	10					303
3,021	3,421	1	443		9,599	5,847	1,110		226	*	4 2 22	~				1		:
399	63 452	!	8 30	•••	334 770	220	30				4,737 154	7,174 179	2,311	1	217	•••	4,862	}
377 615 215	150 ; 152		25 ; 25 ;	•••	227 403	319 178 250	45 63 51	- * * *	8	***	273 115	003 199	27 494 87		22	•	152 - 497 -	
1.225	46 . 303 :	•••	6	•••	169	20	22		18		199 88	365 125	101 21		10		112 264 101	;
1.116 3.524	223 788		16 67 81	•••	893	372 647	93 187		6 82		279 660	924 269	210		10	• • • • • • • • • • • • • • • • • • • •	714	
1,672 305	639 102		85 27	•••	2,725 1,036 203	2,140 491 149	381 98		50 16		1,759 396	1,354	36 417 538	1	31		233 268	
95 1,021	20 223		47	•••	7.6	39	32 9		12		117	156	70]	15	•••	640 SJ	10
1,163	217		21	•••	792 916	451 295	81		32 /		30~	•	*	•• •			46 425	1

OCCUPATION, H. DETAILS FOR DISTRICTS, ETC.

TABLE

Occupation. Part II.-Details

	,.				•							-Dounu Frasion
		m eynys		• •				• •••	*	, ,	-) tåer 49,-
		,	Total O	nlor 48.			The state of the s	II. Urbije (r pina b	1571275.	(1111071111 (111111111111 (1110711	818 - 83.8, A 893- 8232	istropo Rivistr
DISTRICT, STATE OR CITY.	- Luden pur	entermone was as a single	Actual v	torkere,	د الرام حم		The state of the s		Actual	merkers.	د د مه	1
	Morkey and	Tots	at.	l'art	liaffy Iturist.	•	The they	4.	rtat		estally alterial	! !
And the second s	Total was	* * * * * * * * * * * * * * * * * * *	ine ine	Nata.	THE STATE OF THE S	The state of the s	E E	. 1111 25 25 25 25 25 25 25 25 25 25 25 25 25	No. Kit. Land	4 4	er er er er er er er er er er er er er e	i i i i i i i i i i i i i i i i i i i
MADRAS	69.73s	21,432	7,872	2,457	453	58,131		,	(2,2%3	۱۱:۱۰ میسود مالیان	50,15T
(1) British Territory	88,865		7,055	2,417	सहय	·	74,50	•	•		مارد مارد	
1. GANJÁM 2. AGENCE, GANJÁM 4. VIZAGAPATAM 4. AGENCE, VIZAGAPATAM. 5. GÓPÁVARI	3,924 } 44 ! 1,531 } 410 }	10 10 104	154 1 101	140	; 27 24	2,542 % 1,072 277	178.0 10 778,1 400 600,0	477 15 427	101	,	21 2 6	2 17- 16 1,176 216
6. Agency, Gópávari 7. Kistna 8. Guntús 10. Cuddapah	137 2,879 2,763 2,267 1,051	343 818 463 770 806	267 217 271 250 250	107 113 116 74	12 1 12 1 13	71 1,817 1,525 1,501 (612	100 2.446 2.369 1.940 701	34 740 540 523 775	131	191 153 165 77	, ' 15 17 5	. 53 8/4,1
11. KURNOOL 12. BELLARY 13. ANASTAPUR 14. MADRAS 15. CHENGLEPUT	916 1,368 1,402 7,010 3,701	952 257 769 1,772 933	52 105 125 514 574	17 19 52 53 84	11 1 37	512 194 311 1753 203	745 783 1,237 4,724 2,578	272 201 725 1,164 857	22 21 100 73 131	423 16 45 304 54	27	0.455
16. CHITTOOR	1,601 3,907 1,661 3,232 2,987	441 964 520 1,007 773	1 43 572 105 98 437	35 164 118 102 74	23 61 70 70	1,020 2,641 1,024 2,127 1,777	1,033 3,210 1,350 , 2,555 (2,301	846 846 452 114 717	150 150 45 02 151	62 63 63 63	10 3 5 5	7,00 0,176 88.0 1,010 1,523
21. TANJORE	9.376 3,736 3,310 2,836 4,218	2,516 1,016 892 786 1,130	884 207 200 204 202	25.4 82 85 64 185	35 35 35 7	5,975 2,518 2,125 1,516 2,817	8,125 3,325 2,762 2,466 3,855	2,354 901 777 745 1,057	416 104 100 71 185	210 118 180	24 14 15	8,320 2,321 1,705 1,614 2,383
26 Nilgiris 27. Maladar 28. Anjengo 29. South Canara	530 16,581 78 2,345	128 4,131 13 711	07 208 5 145	3 211 3 50	 1	337 11,539 60 1,189	205 15,010 72 1,530	3,931	200 22	2 238 3 47	···	151 10,840 57 1,197
(2) Feudatory States	873	206	116	30 `	16	551	743	198	40	30	5	505
30. Pudukkéttai 31. Banganapalle 32. Sandúr	809 36 28	182 19 5	10G 4 6	 	 	521 13 17	706 31 6	177 18 3	37 3		 	499 10 3
(3) Cities	14,209	3,708	822	167	25	9,679	10,736	2,910	223	116	10	7,603
1. BELLARY 2. CALICUT 3. COCANADA 4. COIMBATORE 5. CONJEEVERAM	224 1,007 436 309 251	43 270 188 80 67	16 31 8 8 5	5 8 21 2 2	16 1 	165 706 240 221 179	135 892 394 279 171	33 211 182 71 57	6 13 2 3 2	 6 21 2 2	6 1 	96 638 210 205 112
6. CUDDALORE 7. KUMBAKÓNAM 8. MADRAS 9. MADURA 10. NEGAPATAM	317 688 7,019 1,067 431	80 197 1,772 249 118	40 41 514 49 19	6 10 53 8 2		197 450 4,733 769 204	247 818 4,724 885 411	192 1,196 203 111	22 21 73 41 14	3 10 39 3 2		159 405 3,465 641 286
11. SALEM 12. TANJORE 13. TRICHINOPOLY	177 1,001 1,282	66 217 361	10 46 35	31 9 10	5	101 738 886	117 666 1,197	42 174 342	10 16	10 8 10	 1 2	75 482 839

ND LII	BERAL	ARTS-	-cont.	taga ta sala da da da da da da da da da da da da da								<u> </u>				·		-
edicine	DWI/ E8	, VACCIN			INDEES,	(PROFES	r 49.—(CERRE ANI	TEACI AND BE	IERS OF	ALL H CONNEC	INDS *		Tot	tal Orden	50.			
oond-		Actual w	orkers.			pend-	A	ctual w	orkers.			pend-	A	ctual wor	kers.			-
ors and dopond-	Tot	al.	Parti agric tur	cul-	_	ers and depend-	Toli	ı).		ially icul- ist.	٠	ers and depend-	То	tal.	Parti agri turi	cui-	ż	
Total workers ents.	Males.	Females.	Males.	Females.	Dependents	Total workers ents.	Males.	Females.	Males.	Females.	Dapondenta	Total workers	Malen,	Females.	Males.	Females.	Dependents	VIIXOFD
1126	1127 2,414	11±8 4.082	164	226	1131 7,947	1192	47,566	6764	5024	1136	92,416	139,193	1139 43,278	1140	4.345	814	1113 83,426	
14,443 14,313	2,406	4,006	164	215	7,901	145,333	47,101] } !		409	91,519	137,027	42,597	12,110			82,320	
453 13 154 78 382	55 4 29 19 98	54 1 29 2 2	ρ 2 2 3	3 2	344 8 90 57 255	5.885 285 4,883 1,040	2,367 162 1,524 409 1,371	135 373 69 257	357 21 212 39 217	116 57 17	3,383 123 2,850 502 2,845	4,847 117 1,734 641 3,896	1,723 56 317 157 1,269	469 12 424. 182 274	157 14 54 24 151	39 1 44 8 12	2,655 49 993 302 2,353	
37 433 394 317 260	12 66 45 47 48	7 118 183 90 31	3 6 4 8 9	 6 16 7 8	18 249 160 180 181	424 5,617 4,601 2,669 1,932	122 2,027 1,599 1,003 621	45 267 499 161 71	546 394 182 153	3 16 16 21 25	257 3,303 2,503 1,505 1,240	349 5,573 4,056 2,851 1,208	84 1,648 1,278 736 273	64 027 480 207 171	3 222 274 139 53	46 62 21 14	201 3,297 2,298 1,908 761	1
201 605 165 2,295 823	60 56 35 576 76	30 81 28 441 243	4 2 4 14 4	11 8	111 465 102 1,278 504	2,029 2,787 1,908 8,283 5,461	754 936 764 2,110 1,735	265 141 737 214	117 75 145 87 167	7 5 46 1	1,211 1,580 1,003 5,436 3,512	2,239 2,051 1,569 11,047 4,309	493 801 499 3,342 1,071	213 337 216 313 598	58 76 53 72 62	40 3 48 1 32	1,533. 913 854 7,392 2,610	111111
351 785 271 344 596	55 84 68 93 56	66 416 57 36 286	 6 28 3 6	10 61 7 15	230 285 146 215 254	3,655 5,926 3,972 6,609 6,505	941 1,873 1,064 2,124 2,215	86 214 212 328 159	119 277 203 131 356	1 10 10 7	2,628 3,839 2,690 4,157 4,131	1,496 4,769 3,266 8,200 6,078	365 1,620 1,135 2,598 1,801	195 248 248 900 •849	67 193 143 140 367	6 13 89 30 72	936 2,901 1,853 4,642 3,628	1 1 1 1 2
1,247 408 554 370 393	130 115 115 38 52	168 101 109 160 107	13 14 5 2 3	11 19 20 7	619 192 330 172 234	11,304 6,705 4,719 5,061 9,377	3.031 1,980 1,539 1,770 2,924	257 391 231 188 582	389 202 119 159 381	8 33 1 2 8	7,416 4,418 2,949 3,103 5,871	19,112 9,508 6,025 5,573 6,906	5,786 2,836 1,821 1,598 2,277	1,298 1,570 411 821 -144	424 367 141 105 258	36 79 11 19 10	12,078 5,102 3,793 3,154 4,185	2 2 2 2
322 1,541 6 515	203	3	1 6 ₃	₂ ₁	186 609 3 292	776 24,284 82 4,081	210 7,919 11 1,390	132 494 15 196	18 457 166	 	431 15,871 56 2,495	601 13.132 131 5,743	176 4,474 16 2,396	7 174 1 98	227 1 371	 46	418 8,484 115 2,849	2 2 2 2
130 103 5 ,22	5	69		11 11 	46 29 3 14	1,413 1,224 129 60	465 396 47 22	51 47 1 3	74 70 3 1	••• •••; •••	897 761 81 35	2,166 1,978 140 48	681 603 61 17	379 361 18	118 105 12 1	28 28 	1,106 1,014 61 31	3:3:
3,473 89 111 4 3 8	9 10 5 29 2 6	10 18 6 6 5	51 5 2 	15 10 	2,076 69 68 30 16 67		4,703 101 307 211 137	1,330 31 94 61 70	291 3 6 15 2 21	52 28 4 5	12,724 334 799 438 564	21,705 363 811 185 676	6,074 95 143 61 174	1,201 20 4 17 85	226 6 2 2 19	17 	248 664 107 417	4
7 7 2,29 18 2	0 5 57 2 4	4 18 5 20 6 441	3 14 5		38 45 1,278 128 8	7 582 145 5 6 767 185 41 7 919 260 39 8 8,283 2,110 737 3 835 282 12 3 633 180 27				 1	432 541 620 5,436 541 426	337 1,095 11,047 2,056 881	107 336 3,342 555 236	22 134 313 193	1 14 10 72 26		268 208 625 7,392 1,308	45.000
38		4 10 3 36 9 19	1		26 . 256 - 47	1,309	112 314 359	45	29	₇	2S4 950 1,359	214 1,919 1,611	54 528 361	51 5 36 161	26 22 17 9		155	11111111

VND TIBI	ERA	L AF	TS—c	oncld.								CLASS LI	VING	ON TI	AEIK 1	NCOM	RSONS E.		
	OTHE TISTS	RS (A	LPTORS.	ASTRO	OGRAPH NOMERS OLOGER	,	PLA	YERS OF UMENTS	COMPOSI ALL E (NOT M	INDS O	F MUSIC	PROPRIE	fors (o	THER T	E living e.—(Gr HAN OF CHOLARS	AGRICI HIP HO	ULTURAL		
dopend-		Ac	stual we	orkers.			depend-		ctual w				-puodep		Actual	workers		,	
workers and deg		Tota	1.	Parti agric turi	ալ-		and	Tot	al.	Parti agric turi	eul-	ri.	and	То	tal.	Parti agri tur	cul-	r.	
Total worke ents.	75.75	Males.	Females.	Мајен.	Females.	Dependents.	Total workers ents,	Males.	Fomales.	Males.	Fomales.	Dependents	Total workers ents.	Males.	Femaler.	Males.	Females.	Dependents	NUMBER.
1156	1	157	1158	1159	1160	1161	1162	1163	1161	1165	1166	1167	1168	1169	1170	1171	1172 -	1173	Ì
28,400 28,203		888	756 755	803 785	51 51	18,756 18,630			11,684 11,306		759 731	44,337 43,503	87,308 86,603			2,771 2,738	299 293	56,915 56,464	
253 10 73 16	3	82 1 27 5 30	4 8 2 3	10 8 2 12		167 1 46 9 49	3,833 72 1,284 601 2,165	1,381 33 185 142 709	465 4 424 180 271	104 12 38 22 66	39 1 44 8 12	1,987 35 665 279 1,185	3,302 28 5,424 159 2,756	816 10 1,576 48 811	159 2 533 10 437	154 1 496 10 133	19 27 32	2,327. 16 3,315 101 1,508	1 2 3 4 5
2 377 230 81 29	7	1 25 129 23 11	136	 3 15 6	 12 	1 216 101 58 18	231 3,089 3,289 1,966 979	26 1,091 967 537 228	64 491 480 207 171	143 220 103 45	34 62 21 14	141 1,507 1,842 1,222 580	99 4,614 2,148 1,489 332	23 871 315 434 119	11 793 660 212 27	3 82 75 72 22	1 9 18 24 8	65 2,950 1,173 843 186	8
34 193 93 3,433 47	3 1 9 1,	18 74 52 ,161 149	3 . 12 23	 13 11 3	 	14 107 39 2,255 330	959 1,518 937 2,421 3,145	326 607 300 700 768	210 325 216 269 598	40 62 34 8 51	40 3 48 1 32	423 586 421 1,452 1,779	833 1,995 841 19,855 4,662	199 575 280 4,385 1,058	78 450 104 2,176 109	33 30 67 128 176	2 8 28 4	556 970 457 13,294 3,495	11 12 13 14 15
80 87 1,53 1,57	7 8 9	5 250 304 518 537	9 10 38 18 31	1 42 46 24 152	 4 	71 547 536 1,003 1,004	1,156 2,342 1,819 5,301 3,353	293 815 641 1,611 953	184 238 210 942 618	58 85 43 84 177	6 13 85 30 68	679 1,289 968 2,748 1,782	1,072 9,108 1,907 1,761 2,528	348 2,188 435 336 593	96 384 163 228 274	38 444 86 32 112	3 18 10 4 7	628 6,536 1,309 1,197 1,661	16 17 18 19 20
2,13 1;43 1,42 98 1,37	34 23 35	582 436 449 283 424	34 45 97	44 39 26 33 42	1 	1,518 998 974 657 849	13,955 6,676 3,455 4,148 4,554	4,254 1,976 999 1,117 1,469	1.258 1,570 411 766 347	232 252 67 64 172	35 79 11 19 10	8,443 3,130 2,045 2,265 2,738	5,927 4,816 1,134 927 2,156	1,199 1,359 413 218 404	696 431 164 95 335	105 120 33 42 73	33 7 1 14 9	4,032 3,026 557 614 1,417	2) 2; 2; 2; 2; 2;
7,70	36	28 2,218 3 993	12 270	123 126	1 29	71 5,531 33 1,427	116 3,975 26 2,728	22 1,855 8 1,261	6 160 221	1 89 1 235	 3 13	88 1,960 18 1,246	1,226 3,361 44 2,099	152 1,170 8 437	141 112 1 478	5 111 2 53	 2 5	933 2,079 35 1,184	26 27 28 29
1.	97	70	1	18		126	1,716	504	378	75	28	834	705	193	61	33	6	451	
1	89 5 3	67 1 • 2	1 	17 1		121 4 1	1,543 133 40	431 58 15	360 18 	63 11 1	28	752 57 25	672 32 1	190 2 1	59 2	33	6	423 28	30 31 32
5,0	71	1,625	32	35		3,414	8,381	2,121	1,145	43	21	5,115	31,558	7,637	3,307	315	48	20,614	
	20 174 7 88 20	5 49 3 30 7		₂	\	15 125 4 58 13	288 109 94 307 421	64	20 4 17 85 160	3 1 12 	17 1 	212 38 64 158 203	952 794 540 650 367	382 398 209 44 99	277 24 46 14 28	1 19 12 2 12		293 372 285 592	1 2 3 4 5
3,	33 157 439 239 104	13 63 1,161 87 22	23	11 11 10		19 90 2,255 152 81	115 864 2,421 1,174 652	254 700	21 130 269 193 48	1 5 8 1 5	1	76 480 1,452 723 449	703 644 19,855 756 1,409	119 151 4,385 235 278	133 85 2,176 99 122	15 21 128 27 7	3 11 28 1	240 451 , 408 13,294 321	6 7 8 9
	17 359 414	110 72) 3			14 246 342	1,162	323		7		115 807 338	220 1,569 3,100	70 333 834	13 127 163	3 18 50	 4	1,009 137 1,109 2,103	11 12 13

									Occuj	pation.	Part	; II.—	Details
		:					Ţ				LASS D:	SUB-CL	ASS X.—
	1										Ord	er 52.—	Domestic
	·		To	otal Orde	er 52.			162. Co WAT	OORS AND CHMEN A	WATER C.	ARRIERS,	DOOR-KEF SERVANT!	opers,
-	DISTRICT, STATE OR CITY.	dopend-		Actual we	orkers.			-puedop		Actual	workers.		<u> </u>
		workers and do	· Tota	1.	Parti agric turi	cul-	rî.	und	То	tal.	Parti agri tur	cul-	250
		Total work onts.	Males.	Femules.	Маlев	Females.	Dependents	Total workers ents	Males.	Females.	Males.	Females.	Dependents.
	•	1174	1175	1176	1177	1178	1179	1180	1181	1182	1183	1181	1185
	MADRAS	206,095	63,073	47,329	2,622	1,492	95,693	186,959	55,865	47,074	2,543	1,492	84,020
	(1) British Territory	203,826	62,281	47,026	2,544	1,484	94,519	184,907	55,202	46,771	2,468	1,484	82,934
	1. GANJÁM 2. AGENCY, GANJÁM 3. VIZAGAPATAM 4. AGENCY, VIZAGAPATAM 5. GÓDÁVARI	8,370 601 9,660 5,279 7,213	2,802 121 3,067 1.716 1,958	1,738 338 2,271 1,422 1,785	128 11 391 93 68	89 138 30 84	3,830 142 4,322 2,141 3.470	8,147 601 9,462 4,887 6,618	2,708 121 2,994 1,565 1,718	1,737 338 2,271 1,422 1,785	127 11 386 92 68	89 138 30 84	3,702 142 4,197 1,900 3,115
1 !	6. AGENCY, GÓDÁVARI 7. KISTNA 8. GUNTÚR 9. NELLORE 10. CUDDAPAH	466 5,889 3,895 4,215 1,861	205 1,757 1,209 1,256 687	35 1,210 1,106 1,093 385	2 121 254 190 91	9 86 525 124 11	226 2,922 1,580 1,866 789	433 5,542 3,818 4,088 1,822	197 1,616 1,177 1,14: 664	35 1,203 1,106 1,093 385	2 112 253 185 91	9 86 525 124 11	201 2,723 1,535 1,854 773
	11. KURNOOL	1,848 7,041 2,378 34,628 6,331	735 2,177 1,066 10,473 1,441	327 1,023 473 5,750 1,074	54 31 36 81 72	44 51 66 2 7	786 3.841 839 18,405 3,816	1,617 5,735 2,324 26,649 5,708	621 1,917 1,032 7,810 1,150	316 1,023 472 5,597 1,074	· 45 28 28 74 72	44 51 66 2 7	680 2,795 820 13,242 3,484
	16. CHITTOOR 17. NOETH ARCOT 18. SALEM 19. COMBATONE 20. SOUTH ARCOT	3,740 3,088 2,535 6,514 2,907	\$30 948 911 2,407	682 596 557 1,175 733	99 32 30 45 36	14 4 50 6 14	2,228 1,541 1.067 2,932 1,260	3,675 2,813 2,293 6,087 2,811	791 843 795 2,289 865	681 596 557 1,113 733	98 31 29 45 36	14 4 50 6 14	2,203 1,374 941 2,685 1,213
,	21. TANJORE 22. TRICHINOPOLY 23. MADDEA 24. RÁMNÁD 25. TINNEVELLY	10,862 6,536 5,953 5,895 7,467	3,215 1,797 1,597 2,020 2,137	2,333 1,195 1,168 886 1,211	199 63 62 85 143	17 22 4 26 8	5,314 3,544 3,188 2,989 4,119	10,480 6,294 5,799 5,822 7,316	3,099 1,694 1,532 1,988 2,091	2,332 1,195 1,168 886 1,209	198 61 61 83 143	17 22 4 26 8	5,049 3,405 3,099 2,948 40,16
	26. Nilgiris 27. Malabar 28. Anjingo 29. South Canara	8,657 30,632 253 9,112	2,882 9,373 58 2,522	858 11,153 89 4,360	16 74 37	 36 	4,917 10,106 106 2,230	7,324 27,918 253 8,571	2,146 8,002 58 2,278	858 11,150 89 4.347	15 57 37	 36 17	4,020 8,766 106 1,946
	(2) Feudatory States	2,269	792	303	78	8	1,174	2,052	663	303	75	8	1,086
	30. Pudukkottai 31. Banganapalle 32. Sandék	1,655 457 157	578 154 60	. 37	70 8	 	934 266 74	1,501 417 131	481 135 47	243 37 23	68 7	 . . .	777 245 · 64
	(3) Cities	55,444	16,928	9,687	214	75	28,629	46,223	13,893	9,734	204	75	22,596
	1. BELLEY 2. Chit of 4. Columnia 4. Columnia	3.788	316	214 1,314 285 185 48	10 1 6 6	 11	1,371	1,646 3,778 1,504 1,124	779 1.100 380 315 30	214 1,314 285 185 48	7 1 6 6	38 11 	C53 1,364 839 624 53
	C. CONTENENTS C. CEMPARITY T. EUNPARTHAN T. STATUAN T. DIASTAN T. DIASTAN T. DIASTAN	935 772 34,628		236 205 5,750 319	3 21 81 22 18	1 1 2 	472 295 18,405 1,234 722	936 746 26,649 2,415 1,892	234 210 7,810 864 774	236 • 265 5,507 316 388	3 21 74 22 18	1 1 2 	466 271 13,242 1,232 719
	11 Care w 17. Tameran 13. Day manager	411	112	117 330	8	14 1	182 905 2,335	373 1,330 3,699	100 203 994	117 330 425	8 5 27	14 1	156 697 2,250

XV-A.

OMEST	ic sei	RVICE					liass d	: SUB-CI	ASS XI	.—INSI	JFFICIE	NTLY D	ESCR1	BED O	COUP	ATIC	NS.	
ervice.								t				Or do n	dor 53. ot ind	-Gene icate d	rai ter lefinite	rms occ	which upatio	n.
16	3. Perv		OOMS, C		EN,			'otal Ord	er 53.		3		MANUFA TRACTOF					
-puod	ĸ	 Letual 1	 vorkers			depend.		Actual w	orkers.		depend.	۸	otuul w	orkers	•			
workers and depend-	T'o:	al.	Parti ngri tur	cul-	•	pud	Te	tal.	Parti ogri turi	cul-	ž.	and	To	tul.	Parti agric tori	cul-		
Total ents	Malew.	S Females.	Jales.	Females.	Dependents.	Total workers	Males	Females.	Nates.	Femulos.	Dependents	Total workers ents.	Males.	Females.	Males.	Femules.	Dependents.	NUMBER.
1156	1157	į			1101	ines -	litër -	i	1195	1106	1197	1198	11:55	15(4)	1201	1202		
	7,205	255	79	••		1,527,676	·	i .			652,056	14,764	4,091	160	470		10,513	
15,919		255	76					471,705	'			14,687	4,063	160	466	6	10,464	
223 198 392 595	91 73 151 240	1 	1 ; 5 ; 1 ;		128 125 241 355	63,715 16,662 46,983 66,762 36,369	14,482 2,827 12,537 17,430 11,281	22,077 3,145 16,471 20,053 5,701	892 61 508 267 211	634 11 387 258 29	26,256 4,690 17,975 20,219 13,377	222 5 450 72 181	100 5 166 8 59	 3	17 3 18 5		122 284 61 118	1 2 3 4 5
33 347 77 127 39	8 141 32 115 23	7	1 1 5	• •	25 199 45 12 16	4,070 33,385 14,993 27,857 16,120	901 8,911 4,984 8,613 4,951	7,193	16 878 542 981 219	6 293 55 204 85	1,991 17,071 6,767 11,804 6,237	33 · 302 861 173 177	7 56 151 44 52	1 26 11 28	3 10 61 9 12	2	25 220 699 103 125	6 7 8 9
231 1,306 54 7,979 7 623	114 200 34 2,663 291	11 1 153 	2 3 8 7	•••	106 1,043 19 5,163 332	33,173 9,773 19,294 65,311 51,997	8,614 2780 5,645 21,790 10,045	13,243 2,318 6,080 4,748 12,279	2,572 126 258 375 1,090	3,638 191 107 3	11,316 -4,719 -7,563 -38,773 -29,673	175 731 130 2,056 1,051	55 368 40 531 272	. 30 E	4 5 1 23 70		113 373 87 1,516 779	11 12 13 14
65 275 242 427 96	39 105 116 118 49	1 62	1 1 		25 170 120 247 47	11,123 30,710 81,998 125,540 35,238	4,125 10,165 22,164 31,478 9,175	2,431 8,351	426 370 408 719	38 24 8,930 279 103	4,507 18,194 28,042 55,390 10,024	203 765 597 720 428	64 186 179 178 133	 1 4 2 10 6	8 46 16 12 18	 1	138 575 416 532 289	16 17 18 19
382 242 154 73 151	116 103 65 32 46	 2	1 2 1 2 	 	265 130 89 41 103	130,619 233,153 40,323 110,416 95,747	34,125 49,403 13,417 20,792 19,637	36,080 113,019 12,196 42,391 15,519	782 2,020 438 594 1,657	208 2,204 107 283 580	60,414 70,671 20,710 47,233 60,591	802 1,243 082 142 567	189 458 158 24 103	7 6 1	32 \2.1 18 8 20		606 779 524 117 417	20 21 22 23 24
1,333 2,714 541	436 1,371 244	 3 13	1 17 	 	897 1,340 284	14.385 29,365 200 51,026	5,747 9,617 50 15,340	3,304 2,072 4 15,076	304 158 3 345	53 39 125	5,574 17,676 140 20,610	401 1,319 12 187	86 321 5 75	5 ï1	6 14 1 2	::	310 998 7 101	25 20 27 28 29
217	129		3		88	<i>24,183</i>	<i>5,44</i> 8	11,546	296	220	7,189	77	28		4		40	
154 40 23	97 • 19 13	···	2 1 	•••	57 21 10	23,499 515 169	5,211 192 45	11,390 88 08	291 5	220 	6,898 235 56	25 42 10	10 8 10		3 1		49 15 34 	30 31 32
9,221	3,035	153	10	•••	6,033	131,920	43,555	12,305	856	41	76,060	4,036	983	è	46		3,044	
731 10 150 4 34		···	3 		555 7 80 3 10	1,743 7,734 5,389 5,583 3,087	.717 2,585 1,927 1,629 547	109 118 502 1,172 130	16 13 8 9 13	27 2 1	917 5,031 2,960 2,782 2,410	44 514 18 173 112	12 116 8 24 24	•••	2 1 3		32 398 10 149	1 2 3 4
19 26 7,979 2 4		153	7		6 14 5,163 · 2 4	3,249 5,825 65,311 9,183 7,410	932 2,201 21,790 3,060 2,868	341 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	18 61 375 161 65	 3 3 2	1,976 3,212 38,773 4,614 4,061	41 117 2,056 327 48	4 17 531 44	9	1 23 6		37 100 1,516 283	5 6 7 8 9
38 118 · · 106	10				26 108 55	2,205 4,126 11,075	602 1,269 3,428	520 380 1,883	10 22 85		1,083 2,477 5,764	132 241 213	15 43 61 84		1 6 3		33 89	10 11 12

TABLE

Occupation. Part II .- Details

	ware forms I also the second								Occur	barro	n, ri	iru II.	Doran	B
-								· 1 1.51	84 B E	that,	Arr XI,	-iseri	सार्वा प्रदा	¥
*	: •							Order t	II Asn	oral, te	itiat wh	leh do	not indica	T
					ι			,		•		•		
		165, Cai	officke, 40 Cristicka	114462 1	1 Serre	Biko oz	ristro Hry',	300.	. Ile me	militar don s	*******	* **## ·:	7 1 ¥ +	
	;		71 8	1) f 11 p3 44 n	Tale mier	te.								î
	DISTRICT, STATE (Arrealm	(rfkrfs		\$.	777 6. 6.		A~**,41	्य न्यूक्रम र त		•	:
		*.				•		2.						•
: 1	4	¥.	Tet	.1	nori	ially cal- iat.		344 34 74	7.	a:	· ·	era) Grafi		. 1001
-		***			f 11 f	147,	, , , ,				:.	* 4 1	, pp.	:
	•	š	y.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. [ţ,		* * *	.	, e	•	:	: ~;	;
			. 2		3	i.			**************************************	, \$5		, <u>, , , , , , , , , , , , , , , , , , </u>		:
		1~1	145	17.4"	37.4	10 "	\$ 20.50	1;	•	; •: ; ;	11.1	15.€	1::2	1
	MADRAS	162,653	56,417	3,445 }	3,4%	115	102790	6,500	3,527	, 2°0°5	En		1,270	
	(1) British Territory .	160,459	55,508	3,426	3,402	215	101203	G,F,1B	ا جيامياد واو ان صاحبي او	* 25 5	£9		4,007	: :
-	I. Ganala	1,000	439		54 {	. ;	(37							
	2. Agency, Gangan B. Vitaganatan	2,502	1157	116	145	1	1,000			••	•	•	, , ,	
(d. Agency, Vitagaparan 5. Gébénari	351 4.779		2 k k 2	 	••	3 4 7		160	•••	12	••	1 2,5	******
	6. Agency, Gódávari 7. Kistna	210 1,517	tea tea :	: 20 ,	* ; 42 :	ı	116	59	. 22	٠,	16			:
	8. Gunter , 8. Nelloge	1,020 1,020	्राप्त्र ,		215	ŧ	1,550 724	:	•	•	**			:
	10. Cubbaran	1,740 ° 857	, 71et., , 878 (2a (71		1,141 . 471	; 3			• •	٠	· · · · · · · · · · · · · · · · · · ·	-
	12. BELLARY 13. ANANTAPUE	3,692 1,513	1,057	72 :	17 15	11	2,573	37	12		. 2			:
	14. Madras 15. Chingleput	33,661 8,295	11,678 ;	#44	103	1	21,495 6,492	3 033 ;	<u>\$</u> ~"a} \$e*	₽ -	å 2	•	2,523	- :
	16. CHITTOON 17. NORTH ARCOT	954 12,561	102 1,037	213	80 245	;	378. 1424	218 / 191	122 74	13	;+ {+	, .,	117	}
	18. Salem * 19. Combatore	2.762 5,707	2,1092	118 ! 163 [65 i	3 (n,4 ts	. X5 1		٠.	*		57	
	20. SOUTH ARCOT	4,350 15,328	1,559 5,025	183	53 219	3 ; 2]		40 ; 303 ;	16. 2021	• :	3 : 2 :		21	Ì
٠	22. TRICHINOPOLY	6,271	2,605 2,161		177 (201)		573,R R 12, R	325 : 430 \	\$40.5 \$20.5	· · · }	‡ 9		228 300	•
	24. Ranko 25. Tinnevegay	10,390 12,403	3,088 5,205	593	394 507	11 :	0,818 7,108 ;	169 453	50 : 47		2		100	•
	26. Nilgiris 27. Malabae	3.908 13,257	1,581 4,167	673	67 81	31	2,235 8,417	114 691	65 123	216	2 1		59	:
	28. Anjengo 29. South Canara	108 2.966	1,017		1 00		81 1,949	62 65	18	;	1	•	41	
				1		1		**************************************	} -	! !	,		1	
	(2) Feudatory States	2,194	889 530	20	94	••• j	1,285	2	2	!	•••	•		-
	30. PUDUKKÓTTAI 31. BANGANAPALLE 32. SANDÚR	2,067 126 7	530 56 3	20	91 3	•••	1,217 61 4	2	2					;
		·				and the state of t				- Andrewskip a gar	· · ·			F 4 8
	(3) Cities	57,796	20,351	784	681	1	36,661	3,604	1,314	50	17	•••	2,240	
	1. Bellary 2. Calicut	872 3,785	511 1,173	3	7 6		361 2,609	8	3			•	5	
	3. COCANADA 4. COIMBATORE 5. CONJEEVERAM	1,661 1,076 2,483	542 236 420	8 1	1 5 9		1,035 831 2,063	219		12		•••	119	,
	6. Cuddalore	791	300	80	11		411	8	6				2	
	7. KUMBARÓNAM 8. MADRAS 9. MADURA	3,306 33,661 2,454	1,501 11,578 1,206	588 588	61 328 130	" 1	1,803 21,495 1,248	3,023 147	960	38	 5 8	•••	. 2,025 52	
	10. NEGAPATAM	2,336	621	14	35		1,701	121	120		"	•••	1	
	11. SALEM 12. TANJORE 13. TRICHINOPOLY	452 2,263 2,656	177 797 1,289	7	6 16 66		275. 1,459 1,367	 56 4	38			•••	18	
ĺ	13. TRICHINOPOLY	2,000	1 .,200	***	J.		2,001	1	- 1		•••	•••		

X V - A .

DESCRIBE	ED OCCU	PATION	S-con	cld.	-			CLA	. SS .1	D: 8	UB-CL.	ASS XII.—	-UNPR	ODUC	TIVE.			_
a definite	Labouber		ORKMEN	OTHER	m.ter:	Order 5	54.—(GF .s, asyli					Order 55	ES, PR		, RECEI	VERS OF		
-puoc]	Actual wo	orkers.			-puod	Acı	ual wo	orker	3.		-puoc	-	Actual	worke	·s.		-
workers and dopend-	То	tal.	agr	tially icul- rist.	e,	ors and depend-	Tot	al.	agr	tially icul- rist.		ers and depend-	T	otal.	ag	rtially ricul- rist.		
Total worke	Malos.	Females.	Malcs.	Femalos.	Doponionts.	Total workurs onts.	Malos.	iz Pomulos.	is Malos.	Eemalos.	Dependents	Tetal workers onts.	Malos.	Females.	Malos.	Females.	Dopondents.	WITWIDE
1,343,639					534,458	13,424			113	47	1227 1,000	1≌8 260,404	1221 92,462	123 73,265	7,943	5,382	1233 94,677	
1,321,729	325,305	467,821	13,595	14,052	528,603	13,363	11,816	547	113	47	1,000	258,395	91,715	72,587	7,914	5,379	94,093	
62,427 10,655 43,731 66,276 24,938	13,943 2,820 11,384 17,308 9,328	22,977 3,145 16,355 29,030 5,413	821 58 305 258 136	634 11 377 258 21	25,507 4,690 15,992 19,938 10,197	260 1 689 95 1,034	260 1 670 56 983	 19 49			 39 2	18,509 419 11,737 4,177 12,122	4,458 189 3,780 1,372 3,933	3,793 \$5 3,686 1,098 3,192	294 2 315 330 90	164 127 9 39	5,258 145 4,271 1,712 4,997	
4,427 31,497 11,438 26,664 14,208	891 8,327 3,5±1 8,301 4,183	1,680 7,356 3,189 7,384 4,909	5 807 263 928 133	6 292 51 202 85	1,856 15,814 4,708 10,979 5,111	40 226 87 29	 18 159 86 26	 1 35 1 3	 16 49 3		 21 32 	1,981 30,989 20,582 18,002 9,108	740 10,304 7,560 6,742 3,509	568 7,156 5,016 5,235 2,788	52 2,478 547 957 185	52 2,187 198 112 82	623 13,479 7,946 6,025 2,811	8
\$2,185 5,313 17,821 26,571 42,521	8,183 1,279 5,161 8,721 7,924	13,223 2,246 5,969 4,113 12,279	2,532 101 240 19 917	3,638 190 96 2 302	10,729 1,788 6,691 13,737 22,318	18 776 1,992 230	7 715 1,479 229	54 188 	 ì	1 46 	7 7 325 1	18,740 12,233 12,387 5,339 4,289	6,035 4,165 4,403 1,295 1,748	5,352 3,756 3,679 2,045 1,067	1,197 378 144 3 52	1,306 483 75 12 20	7,353 4,312 4,305 1,999 1,474	12 13 14
9,718 23,193 78,649 119,031 30,384	3,537 5,868 20,903 29,160 7,464	2,410 8,104 31,672 38,515 9,275	379 70 387 611 171	38 22 3,928 278 102	3,771 9,221 26,074 51,356 1,3545	12 1,141 760 1,071 455	10 1,085 753 1,069 393	 52 2 8	 43 1		2 4 5 2 54	8,005 8,982 5,217 7,967 4,814	2,874 3,368 1,965 3,384 2,106	2,607 2,614 1,584 1,800 1,315	316 62 49 17 76	95 14 114 10 33	2,524 3,060 1,668 2,783 1,393	16
114,186 225,314 39,834 105,726 82,294	28,709 46,220 10,965 23,641 14,282	35,890 113,013 12,196 41,887 15,502	530 1,815 210 197 1,128	206 2,204 107 242 577	49,587 66,081 16,673 40,198 52,510	433 1,166 623 20 503	365 1,141 599 13 473	26 22 		::	42 25 2 7 30	10,929 5,221 4,520 4,650 5,196	3,733 2,369 2,081 1,910 1,635	2,865 1,438 1,219 1,265 1,830	15 25 · 149 20 54	7 33 27 14 104	4,331 1,414 1,220 1,475 1,731	21
10,262 14,095 18 48.408	4,025 5,006 6 14,225	3,267 1,153 4 15,665	229 62 283	53 5 125	2,970 7,936 8 18,518	17 1,284 401	11 1,140 75	5 75 	 		1 69 323	227 13,410 9 3,794	120 4,788 1 1,208	\$0 3,999 5 1,455	 76 31	 46 16	27 4,623 3 1,131	26 27 28 29
21,910	4,529	11,526	. 198	220	5,855	. 61	57	4			· 	2,009	747	678	29	3	584	
21,407 351 152	4,371 126 32	11,370 8S 6S		220	5,666 137 52	61 	57 		 			1,102 790 117	436 283 28	392 253 33	14 11 4	3 	274 254 56	30 31 32
66,484	20,907	11,462	112	40	34,115	3,376	2,771	244	1	4	361	11,529	3,307	3,702	31	ಟ	4,520	
819 3,485 3,491 4,321 492	1,296 1,289 1,369 103		5 2 1	27 2 1	519 2,024 1,796 1,786 259	733 48 12	707 25 12 	27	 	4	 18 	765 761 749 210 289	76 222 213 79 145	102 269 204 55 71	5 1 20 	57 10 	587 270 332 76 73	1 2 3 4
2,409 2,397 26,571 6,255 4.905	683 8,721 1,715	410 4,113 1,509	19 17	1 2 3 2	1,526 1,304 13,737 3,031 2,326	24 10 1,992 498 1	20 10 1,479 475	1 188 22	1 		3 325 1	135 291 5,339 1,020 530	54 164 1,295 452 175	34 57 2,045 343 209	3	 12 1	47 60 1,999 225	5 67 89
1,621 1,566 8,202	373	373	3		719 \$20 4,268	*** 42 21	26 16	₇	 		 9 5	180 820 450	76 143 213	45 161 107	1	2	59 516 130	10 11 12 13

,			
		,	4
			1
	: %:		
27			

SUBSIDIARY OCCUPATIONS OF AGRICULTURISTS (ACTUAL WORKERS ONLY).

This table shows the subsidiary occupations of actual workers among those who have returned each of the five following agricultural occupations as their principal . occupation :-

- Non-cultivating landowners.
 Non-cultivating tenants.
 Cultivating landowners.

- (4) Cultivating tenants.(5) Agricultural labourers.

ABLE XV-B.

Subsidiary occupations of agriculturists—Actual workers only. 1 (a) Rent receivers—Non-cultivating landowners.

	6.R P.A-	Females.	95	650'1	1,030	93	53	85 124 23 120	100 100 100 100 100 100 100 100 100 100	21 11 10 22	53 29 10 56	17°2	I3	* ~ *
	OTHER OCCUPA- TIONS.	plales.	יני מו	5,651	2,460	335 19 309 13	13.4	6 266 565 121 428	460 164 244 71 71	81 80 80 150	361 114 26 203 336	. 86. . 39.7 	161	166 17 8
	*	Females.	7	<u>:</u>	_ <u>:</u> _	::::	:	<u>:::::</u>	<u> </u>	1111	<u> :::::</u>		:	:::
	LAW-	Males.	::	205	6GI	# : A #			:« : :¬	20404	527.77	23:	9	۳ : :
	NTB, GERS NDED TFS, C.	Fennales.	# 	∞	80	H::0	:	:::=~	<u> </u>	:::-:	: ::-:	::::	:	:::
	AGENTS, MANAGERS OF LANDED ESTATES, FTC.	Males.	;	1,126	1,123	125 125 23	55	78 30 7	:::::	37 31 14 12	331 14 1 25 10	:∞ :°	n	۳ : :
		Females.	0;	69	69	: : : :	÷	: 52 : s	* :::	::::"	[∞] : : : :	5 22 	:	:::
	GROWEUR OF PRUITS, FLOWERS, ETC.	.relald	65	1,073	690'1	T:::	:	. 2 : 2 :	23 : 123	012+C10	564 55 13	27 102 .::	77	: ** :
	<u>_</u>	Геталев,	28	29	19	r :∞ :	:	::* ::	7: 2: :	: 0 :	ت :ظام	::::	7	٠::
	Medical practi- tioners.	Plales.	15	1,699	1,082	105 67 6	83	25 136 26 15	43 17 18 3	34 44 44 44 44 44 44 44 44 44 44 44 44 4	5728375	37.	17	70-
ED.	RS, RS,	Females.	9.	122	122	113	c.	13: : : : : : : : : : : : : : : : : : :	r : m : :	: : :∾ :	2:: 2: 2	33	;	:::
URN	CART OWNERS, DRIVERS, ETC.	Males.	et C	1,135	1,121	107 1.6	22	58 58 50 50 50	13: 52 13:	14 100 30 32 57	150 30 16 63 93	: : ::	14	: 73
RET	8 × 6	Females.	1 77	9	9	::::	-	::-::	:::::	: : : : :	- , : : .	٠٠ : :	:	:::
OCCUPATIONS RETURNED	CLERKS (NOT GOVERN MENT),	Males.	83	1,758	1,697	73 1 116 2	102	66 135 44 42	78 113 24 26	828	261 50 55 55 136	13 85 64	19	
PAT		Females.	22	95	45	9 :: E	:	7: 4%;	:::::	+0- ::	:::-=	:"::	~	:-]:
1000	School-	Males.	ដ	2,732	2,679	144 130 10	176	1 287 368 65 33	56 50 50 28	67 135 55 61 103	321 148 26 53 53	1 135 	53	50
ARY	LA- IB EERB.	Females.	20	1,108	1,073	166 .::	7	111	187 39 4 21	5 32 142 142 5	20 20 51 5	214	35	20
SUBSIDIARY	MISCELLA- NEOUS LABOURERS	Males.	er	2,364	2,339	97 3 3	£3	154 35 34 181	571 46 	15 18 18 124	62 73 69	863	25	8 17
		Females	18	:	:	::::	:	:::::	:::::	:::::		::::	:	:::
S OF	GOVERN- MENT SERVAN'TS.	Males.	12	5,973	5,899	584 1 221 15	322	21 383 443 133 139	233 173 165 10	157 400 385 132 375	472 142 53 88 304	27 154 1 234	7.7	31 1
DETAILS		Females.	16	612	202	17 16 16	14	:ននដន	418 418 414	6 32 26 21 14	100 49 12 10 157	51 16	12	12
DE	MONEY- LKNDERS, GRAIN AND PULSE DEALERS.	Males.	15	5,157	5,030	311 3 58 1	92	3 169 140 124 114	108 53 123 17 28	72 248 249 122 220	1,092 107 27 75 75 644	1 569 	127	125
		Females.	1	395	394	35 19 ::	20	40 35 23 13	133 40	48	18	15	1	H::
	Priests.	Males.	13	7,150	7,055	962 244 14	195	2 351 700 210 150	232 72 222 9	172 279 181 137 217	910 159 45 140 340	3 4-11 026	95	15
	RS HAN END- AIN LSE	Females.	51		2.649	192 37 4	98	1 82 139 41 41	164 80 288 27	83 149 54 05 23	152 420 20 26 319	: 8: 8	22	1: 23
	TRADERS (OTHER THAN MONEY-LEND- ERS, GRAIN AND PULSE DEALERS),	Males.	F	12,033 2,671	878,11	724 12 379 15	386	5 392 917 287 675	804 235 548 23 125	350 889 385 323 379	,525 350 137 343 902	13 308 	155	108 44 3
		Females.	- ≘	3,059 12	3,043 11	247 175 4	65	1 89 166 31 201	283 00 231 5	50 169 36 22 9	79 1 20 23 332	1 718 	91	10
	ARTISANS.	Males.	-	13,198 3,	13,073 3,	786 2 3 944 1	1,042	16 448 1,578 403 1,469	350 350 32 33 33 92	272 754 198 171 273	526 84 65 137 567	70 231 117	125	22 97 8
		1	╢		29 13,						34 64 40 10 11 11 11 11 11 11 11 11 11 11 11 11		20	- -
	AGRICUL- TURISTS.	F'emales.	-	99 8,179	52 8,129	119 524 166 375 84 21	1 245			— 				
_	1	Males.	-	3 15,7	3 15,60		591	527 1,181 446 1,538	1,1	194 425 187 199 316		709 709 2,194	137	2.4 102 110
RER	TUAL S WHO SNED MARY TIONS	Females.	9	17,49	17,336	1,301 5 798 37	524	616 1,281 417 1,363	2,328 567 1,430 26 102	348 901 281 310 143	455 597 130 218 997	273 845 3 1,020	157	81 68 8
Number	OF ACTUAL WORKERS WHO RETURNED SUBSIDIARY OCCUPATIONS.	Males.	10	76,453 17,493 15,799	75,366 17,336 15,662	5,385 61 3,308 199	3,225	71 3,108 6,336 1,965 4,851	7,314 1,618 3,150 146 566	1,486 3,861 1,893 1,460 2,199	7,057 1,399 624 1,475 3,938	1,118 3,284 1 4,268	1,087	608 345 44
-		Eemales.	-	112,973 7	112,185 7	6,422 138 5,260 197	6,181	62 7,197 8,409 3,131 7,217	7,322 3,082 4,245 466 1,247	2,493 6,286 3,939 3,241 2,773	7,476 3,359 1,880 2,512 7,021	1,529 4,721 16 4,363	288	621 133 34
	Potal number of non-culti- vating land- wners (actua workers).		-										9	778 93 93
	Total number of non-culti- vating land- owners (actual workers).	Males.	25	223,941	221,665	14,118 685 11,333 681	12,985	237 14,194 16,941 5,967 11,860	13,553 5,144 6,295 1,396 2,222	4,065 11,676 7,267 4,917 9,924	20,546 4,440 2,359 4,523 11,933	2,049 11,919 8 8,438	2,276	1,578 605 93
-			-1	:		Kyr	:	:::::	::.::	:::::	. : : : :	, ; ; ; ;	tes	: : :
	r or	:		SV	rrite		:	G6båvanı. 	:::::	:ĕ;;ª	: <u> </u>	: : : <u>1</u> 2	ySta	11.
	DISTRICT OR	4.	23	MADRAS	(I) Brittsh Territory.	 Влич Мата Та		Gón		CHITTOOR SALEM ARCOT COUNTY ARCOT		NA I	2) Feudatory States	Pudurkóttai Banganapalle Sandúr
1	13'I'I	6		K	ntts	~ ~ ~	ρλτλη. Gódávari	Ageno t, G Kibtna Guntúr Nellore Cuddafaii	Kurnool Bellary Anantapu Madrab Chingleput	Chittoor North Arco Salen Coimbatore South Arco	Tanjore Triciinopol Madura Banako Tinnrvelly	NILGIRIS MALABAR Anyengo South Ca	, bng	UKKÇ Gana Jûr
	Ω				1) B	Ganjam Agency Vizagaf Agency	ra: Gób.	Agenct, Kistna Guntún Nellore Cuddafa	Kurnoo Bellar Anantai Madras Chinges	CHITTO NORTH SALEN COIMBA SOUTH	Tanjore Triciiin Madura Ranko Tinnrye	Nita Mal Anji Sou	(2) F	Pub Ban San
-		NUMBER.	-			~00°	re	50876	12575	117 118 119 20	25 25 25 25 25 25 25 25 25 25 25 25 25 25 2	8888	<u> </u>	3330
1_														

Table XV-B.
ESIDIARY OCCUPATIONS OF AGRICULTURISTS.

Subsidiary occupations of agriculturists—Actual-workers only. 1 (b) Rent receivers Non-cultivating tenants. TABLE XV-B.

	R IONS.	Femules.	8	258	272	22	37 20 5	:««۲-	.38 5 	11.77	4 :0 :00	116	91	16
	OTHER OCCUPATIONS	.ealale	23	1,450	1,450	83	1.05 23 23	50 160 17 57	52 17 2 1	100 73 40 28 28	82 68 15 1	 151 56	:	:::
-		Lemales.	*; *;	:	:	:	::::	:::::	:::::	:::::	: : : : :	::::	:	<u>::::</u>
	L AWYER8.	Males.	17.	27	27	64	;; ::	:::::	: : : : :	- : : : :	: :::	:= ::	:	:::
	TS, SEED, FEC.	Females.	97	I	I	:	::::	:::::	:::::	:::::	- ; ; ; ; ;	: : : :	:	:::
	AGENTS, NANAGERS OF LANDED ESTATES, ETC.	Males.	55	395	395	35	:::	30 83	i i : : a	131	23 : : : 1	120	:	: : :
-		Females.	12	80	80	က	:::;	; ro ; ; ;		- : : : :	:::::	. H : :	:	: : :
ED.	MEDICAL PRACTI- TIONERS.	Males.	£	100	100	10	:: 23	: 01-00	. : :	: : 52	⊕ ⊕ ÷ ; ;	35 : :	:	:::
URNI	.; ;;	Females.	93	7	7	:	: : . :	: □ :::	:::::		*	::::	:	• : : :
3 RET	CLERKS (NOT GOYERN- MÉNT).	Males.	12	113	113	12	: ::	: 202	. : : :		3 : : 13		:	: : :
VETON	OL.	Females.	50	9	9	-		: ::::		:::::	:::::	: : :	:	. : : : '
CCUP	School-	Males.	22	214	214	20		115	10 10	18 3 1 6 6	17 6 	s6	:	! ! ! ,
DETAILS OF SUBSIDIARY OCCUPATIONS RETURNED.	NMENT	Females.	18	i	:			:::::	: : : : :	: : : : :	:::::	::::	:	::::
IBSIDI	Governækt Servants.	Males.	17	499	499	4,6		43 33 33	.:. 1 28	62 16 16 14 9	17 to :		:	:::
OF SU	CONEY- ENDERS, AIN AND PULSE EALERS.	Females.	16	104	104	•	12 : :	; ; ;	12: 2	# F F F F F F F F F F F F F F F F F F F	o : : : rc	: [£] : ^T	:	.::
Alla	Money- Lenders, grain and pulse dealers.	lales.	15	551	549	44		11 11 9	87 H G	23 22 22 22	58 35 3	236 	. 0	:°:
DE CO	srs.	Females.	= =	32	52	0	. : : :	:"":	:" : : :	13	: : : :		:	:::
	Priests.	lales.	1 2	219	219	6	ž : : ;	35 8 8 1	# m : #	85 13 12 5	49 3 1 13	178	:	: : :
	TRADERS (OTHER THAN MONEX- LENDERS AND GRAIN AND PULSE DEALERS).	emales.	1 2	635	683	6	55 : 27 EI	25 14 14 14	7-13 :I	68 10 6 8	30 4		95	.: 45
	TRADERS (OTHER THAN MONEY- LENDERS AN GRAIN ANI PULSE DEALERS)	lales.	T =	1.380	1,376	, ,	112 29 44 44	64 64 15 124 40	14 25 2 3 64	152 85 29 37 21	93 66 25 54	235	.4	: :
		emalea.	I S	573	563	3		3 17 44 8 8	15.	54 59 10 	113 8 :: 8	139	10	: 10
	ARTISANS.	lales.	T =	1 496	1.493		9] 77 44	23 136 30 124 117	29 4 15 94	122 75 13	78 20 57 77	127	, tu)	: ° :
	AGRICUL- TURIBTS.	emajea.	a s	1.168	1.168	3	205 178 11 11 11	3 44 63 17	34 130 50 	. 57 241 28 9 9	3 6	11.	:	
_		fales.	a -	2.121	2.118		127 200 141	201 80 194 62	48 88 .::	122 327 92 20 20 73	73 40 12	.: 81	(1)	` e :
	NUMBER OF ACTUAL WORKERS WHO RETURNED SUBSIDIARY OCCUPATIONS.	emales.	H =	2.839			326 300 41 31	80 101 95 70	96 142 70 	204 312 66 28 28	59 20 328	245	72	73
	NORKE OF A WORKE RETU BUJB	fales.	d =	œ		2 1	671 559 48 265	94 758 195 626 232	160 138 - 28 1 347	786 669 274 173	519 251 121 2 2	1,380	12	
	TOMBER COULTI- ENANTS AL RB).	emales.	∄	17 617	17.541	47.01	1,598 14 788 688 228	48 914 280 799 367	201 169 308 1	1,277 1,372 1,062 711 297	870 15 1,146 12 836	2,109	92	
	Total number of non-culti- vating tenants (actual workers).	fales.	Z ==	41 563	41 540	2.0.1	2,030 12 5,599 312 452	66 2,635 847 2,150 910	388 564 183 47 1,465	2,127 4,597 4,542 1,647 692	2,354 849 2,158 13 701	3,830	23	. 53
-	· · · · · · · · · · · · · · · · · · ·	1	- -		:	 :	:::::	::::		:::::	· · · · · · · · · · · · · · · · · · ·	::::	<u>:</u>	:::
	• DISTRICT OR STATE			. 540	MALLAND (I) Reffsh Territory	,1001110	Ganjám Agency, Ganjám Vizagapatám Agency, Vizagapatám Gódávari	188 .:::::	:::::	:::::	.1 1 1 1 1	::::	States	:::
	• 10 TK		23	MADEAG	יל מזיי קד לי	7 72	GANJÁM VIZAGAPAT T	Адексу, Gébávari Kistna Guntún Nellore Cuddarai	: <u></u> : _E	COT E E	oly	 ARA		
1.	TRIC		1	12	RHHO	19110	Gansán Agency, Gan Vizagapatan Agency, Viz. Gódávari	cy, G	OOL KRY KAPUR VS	OOR I ABC	RE . INOPO	AR 30 CANA	udatı	KÓTTAI VAPALI
<u> </u>	DIS				5	3	GANJÁN AGENCY, G VIZAGAPAT AGENCY, V GGDÁVARI	Agency, G Kistna Guntúr Nedeore Cuddarai	Kurnool Bellary Anantapur Madras Chingleput	CHITTOOR NORTH ARCOT BALEM COIMBATORE SOUTH ARCOT	TANJORE TRICHINOPOLY MADURA RANNÁD TINNEVELLY	Nilgiris Malabar Anjengo South Canara	(2) Feudatory	Podukkóttai Banganapalee Bandúr
		OMBEE.	NE -	•			11 23 23 45	6 8 0 10	11 12 13 15 16	16 17 18 19 20	2 8 8 4 8	er	_ \	1
											, ,		- '	

 $\frac{9}{8}$

00° € ∰

: :

: :

. 31

354 354

Females.

TABLE XV-B

... :: CATTLE BREEDERS. .: 31 2,456 6 95 167 2 23 23 187 1 123 3 188 61 61 78 137 160 154 208 35 Males. 77 : : Ø Females. 8 : : : : : : : : : **:** : : **!** : : 1 1 1 : : **:** BOATMEN 157 45 20 ... 63 ... 22 259 67 <u>₹</u> 8 198 θ 897 897 1 : Males. 19 : : : 2(a) Rent payers—Cultivating landowners .. 79 3 50 9 17 27 25.33 173 ag 175 ag 17 918 917 135 Females. : **:** FISH RRMEN. OCCUPATIONS RETURNED. 3,818 404 204 223 301 2 522 339 157 191 524 14622 95 20 Males. : **:** ...73 .: 555 558 767 $\begin{array}{c} 398 \\ 12 \end{array}$ 9 700 159 217 343 499 891 479 810 434 650 906 974 974 989 DEALERS. LENDERS AND Females. ፧ THAN MONEY GRAIN AND 19 75,178 2,938 344 1,231 503 1,244 52,718 5,124 1,790 1,499 2,707 2,418 1,844 28 4,803 6,515 6,217 5,416 5,792 928 132 26 495 PULSE projes. ... 39 ... 27 AND GRAIN AND PULBE DEALERS. DETAILS OF SUBSIDIARY MONEY-LENDERS 32 17 17 17 8 107 1193 81 242242 ... 32 1,669 1.650 37 51 42 80 897 86 115 84 84 19 13 Females. : : 1,414 1,536 995 818 076 740 1159 46 328 381 544 416 3 315 176 992 912 012 117 813 6 504 920 436 291 383 999 532 34 Males. SERVANTS OTHER THAN VILLAGE GOVERNMENT Femules. :::: : : : .: : : : : : : : : **:** : : : **:** : : : : Subsidiary occupations of agriculturists-Actual workers only. 515 1,311 106 92 974 974 5281 642 413 341 2,469 1,334 544 1,622 1,538 1,137 669 1,029 1,066 1,417 21,151 644 34 429 93 342 342 712 713 356 $\frac{323}{122}$: Males. 124 413 83 ::11 22,139 19 158 929 1,549 558 $^{3,166}_{10}$ 362 143 477 10 35 24442 1,569 9,086 131 4,105 1,267 281 Females. LABOURERS GENERAL 2,616 7,618 298 1,443 1,754 57 30,519 926 202 110 207 17 130 255 136 186 1,811 Males. Agriculturists. 4,401 4,328 3,326 3,805 131 136 5,199 74 1,949 204 1,119 3,778 5,757 2,172 1,397 1,779 99,925 103,997 Еешалеч. 5,937 155 2,889 1,109 6,123 34 9,332 7,938 6,311 187,026 6,984 8,285 6,891 3,360 8,780 11,890 13,306 4,033 6,227 1,587 5,589 4,972 496 121 yrales. 8,640 175 137 2,016 6,048 1,763 4,385 15,128 173,444 8,539 602 4,374 389 2,378 14,347 11,227 7,555 2,383 105 6,853 8,773 3,006 2,679 4,867 NUMBER OF ACTUAL WORKERS 435 263 8,952 WHO RETURNED SUBSIDIARY OCCUPATIONS. Females. 11,555 2,817 13,755 518 26,945 47,936 18,611 13,974 18,608 16,209 1,106 234 582,904 Males. Total number of Cultivating Land-owners (actual Workers). 2,185,889 160,559 113,543 Females. 75,334 4,368 1,164 106,165 271,267 122,530 4,107,154 90,371 40,001 71,007 7,443 157,960 237,364 321,791 4,026,288 2,291 Males. 1111 : : : : : : : : : : : : : DISTRICT OR STATE. States British Territory MADRAS VIZAGAPATAM AGENCY, VIZAGAPATAM : : : : : : : **:** : : : : : : : : : Foudatory човкох Сфрании Өлмэйм ... Аовису, Самэйм PCDUKKÓTTAI BANGANAPALLE SANDÚR ... : : : : : : ANJENGO ... SOUTH CANARA Chittoor North Arcor TRICHINOPOLY MADURY... SOUTH ARCOT CHINGLEPUT TINNEVELLY COIMBATORE ANANTAPUR Niegiris Malabar Gontha Nectore CUDDAPAIL Kurnool Beleary GODKVARI TANJORE MADRAB KMKKÅD SALEM 8 Θ 228840 12225 11 27 37 12 8238 - NUMBER. 8188128 25 25 25 E 2282

workers only.

Subsidiary occupations of agriculturists-Actual

2 (a) Rent payers-Cultivating landowners-concluded

101 548 1,409 520 1,319 3,055 0.4 1,297 326 536 1,152 903 1,326 812 1122 1,122 1,038 1,023 21,619 OTHER OCCUPATIONS. 147 Females. 4,270 4,319 4,107 125 87 4,348 5,448 5,734 104 0,400 3,511 10,945 8,370 6,021 12,557 8,917 12,666 13,605 Males. 25.55.1 355 252 **:** : Females. CARPENTERS. ... 14 403 128 285 222 228 908 167 .:. 134 067 339 295 1,150 547 209 976 900 408 408 386 15 250 28 223 11,693 2 Males. P 01 164 **:** :. Валсквитив. Eemales. 250 303 230 116 331 : 52 161 288 21 20 37 37 3,287 12 16 04 13 13 148 145 47 86 176 167 353 204 185 Males. 5 DETAILS OF SUBSIDIARY OCCUPATIONS RETURNED—concid. 135 200 82 38 104 86 00 39 127 74 351 571 43 401 3,041 Females. POTTERS. ... 50 352 $^{381}_{29}$ 512 044 568 411 214 174 828 711 198 8,739 266 652 290 290 157 622 352 22 33 33 50 50 50 436 270 279 2 Males. 38 5 t $\begin{array}{c} 52\\165\\268\end{array}$ 210 407 304 49 197 5,470 254 564 105 139 285 547 295 181 WASHERMEN. Females. ... 77 ... 45 333 622 622 006 625 1,161 463 14,788 44, 564 771 586 586 236 803 193 335 378 351 203 Males. ... 37 115 115 OIL-PRESSERS. :::: **: : :** Eemales. 488 822828 296 : : Males. 69 385 ::: : : Females. **:** : 8 BARBERS. 474 34 22 159 13,446 455 614 554 630 404 22 789 392 506 391 508 508 247 024 Males. ... 86 129 17 154 272 230 273 .: 32 291 321 413 55 319 3,900 142 223442 143 364 228 108 114 ANO MIELHANDS. Females. WEAVERS 191 56 45 257 200 16,447 382 3,160 877 741 031 819 877 200, 200, 200, 200, 200, 525 662 514 514 799 25.4 2 4.2 2 4.2 Males. Угеплан жатепини. remales. ::: ... 1.5 283 5,814 884 14 135 40 102 5.778 121 207 164 64 251 187 61 10c 290 541 297 297 511 313 262 180 671 21 Males. S 62 17 10 18 . E 22 150 150 150 114 114 89 148 60 109 111 1,521 Females : MILKNEN 2.214 25 27 28 38 38 38 38 2,223 888 88 191 191 64 335 83 75 113 P- C3 Najez• : **: :** : DISTRICT OR STATE. MADRAS British Torritory (2) Fendatory States Ловису, Угалалитам Оболулы : : : Апкиох, Обикти САКТАМ Апенсу, Ganaka Pudukkóttai Banganapaler Sandur OHINGERPOT ... : ANJENGO ... SOUTH CANARA Nonth Aucor PRICHENOPOLY South Aucor VIZAGAPATAN Сотинатовн INNEVELLY ANANTAPUR Cunnaran Kunnoor CHITTOOL Nteoinis Maeanar NELLORE BEELARY MADRAS MADURA BALLEN ZEMBER. 記れいい 10 10 10 10 10 10 10 열립없돸염 32 23 63 33.3

- извек.

SUBSIDIARY OCCUPATIONS OF AGRICULTURISTS.

4.

1	1			10	10	NO 012					•		
	Сатгьк ввевркия.	Females.	?; 	235	235	27 20 10 63 63	116	: : : :		: : · : ·		:	::
	CAT	Males.	តី	2,079	2,077	623 2 564 67 65	83 83	43 62	120 17 2 2	24 29 3 263	22		61
	1EN.	Females.	ន្ត	m	m	: ; ; ;	89 : ::::	:::::	:::::	:::::::	::::	:	· :
	Boatnen.	Males.	61	115	221	1325	20 116 4	: : : L &	e e e e e e e e e e e e e e e e e e e	65 17 3 	75	:	:
D.	MEN.	Females.	81	1,126	1,126	210 78 252 69 18	12 57 11 11	:::::	1 1 3	18 1 10	345	:	
STURNE	Fishermen	Males.	1:	3,445	3,444	803 6 556 161 110	60 126 36 83 11	30 32 32	61 28 19 14 63	34 10 12 22 103	453	I.	H
IONS RE	OTHER ONEX-AND PULBE	Females.	16	9,428	9,215	2,721 210 1,413 729 404	247 272 21 128 18	38 50 157	432 125 102 49 154	194 186 146 151 549	158	213	197
OCCUPATIONS RETURNED	TRADERS (OTHER THAN MONEY-LENDERS AND GRAIN AND PULBE DEALERS).	hlales.	15 .	36,062	35,802	4,124 782 3.397 2,552 1,265	513 1,179 407 1,095 94	144 197 486 7 616	1,721 534 325 448 1,928	1,657 921 619 589 1,994	2 6.210 1,996	260	255
SUBSIDIARY 0	J	Females.	ź	1,233	1,232	563 1 150 156	12 2 3	3 14	13 0 5 24 13	27 12 9 8 2 4 5 8 8 2 4 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	63	7	H
	Money lenders and grain and pulse dealeds,	plales.	£1	7,121	2,076	1,546 113 422 203 216	107 62 124 124	23 15 109	171 39 57 122 203	378 143 50 36 225	2,305	45	42
DETAILS OF	MENT OTHER ILLAGE MEN.	Females.	12	:	:	:::::	:::::	:::::	:::::	:::::	::::	:	:
DET	Government servants other than village vatchmen.	Males.	316	5,313	5,246	477 7 395 1187 89	1114 255 47 327 32	20 43 8 	307 163 97 53 330	536 124 115 143 432	327 	29	96
	RAL TERS.	F'emales.	7.0	11,699	751,01	638 234 955 759 216	174 174 5 58	50 3 13	9 54 231 458 368	1,892 1,686 6 604 1,091	11 5 338	1,542	1,542
	GENERAL	Males.	G	18,877	812,718	1,588 1.65 1,533 806 395	127 92 14 163	105 34 2 2 1 1,720	140 263 313 660 288	3,329 2,521 57 910 1,331	20 93	1,159	1,149
	contsts.	Femsles.	80	48,134	. 47,129	8,190 (i5 6,594 3,860 1,413	230 1,724 567 840 840	215 550 892 	3,410 3,999 1,190 214 3,048	943 1,532 1,496 579 1,206	1,630	1,005	900
	Agriculturists	Malen.	7	77,749	76,341	8,037 105 6,716 3,013 4,006	172 3,804 2,447 2,752 782	529 1,060 1,815 2 1,627	5,174 5,924 1,363 860 5,988	3,331 2,861 2,004 690 3,784	5,066 2,428	1,408	1,258
	NUMBER OF TOAL WORKERS IIO RETURNED SUBSIDIARY OCCUPATIONS.	Females.	9	95,155	226,16	14,216 1,101 11,716 6,518 2,779	1,243 2,952 690 1,428 263	417 768 1,470 1,065	5,176 4,983 1,845 815 4,235	3,774 3,985 1,789 1,609 6,746	3,571 6,803	3,183	3,043
!	ACTUAL WORKERS WIO RETURNED SUBSIDIARY OCCUPATIONS.	lales.	i ia	280,478	275,780	28,686 2.069 23,502 12,226 9,168	5,302 11,524 4,615 8,026 1,304	1,460 2,084 4,262 31 7,229	16,358 9,757 3,891 2,976 13,256	14,235 9,123 4,510 4,314 18,125	73 33,176 23,559	4,698	4,448
	TENANTS ORKERS),	?emales.	[-	1,104,904	1,088,843	91,901 17,808 225,992 117,000 19,349	20,262 18,672 3,646 33,401 3,356	5,107 7,460 15,398 87 11,511	70,774 35,386 19,496 12,189 34,024	37,482 20,593 17,445 23,459	137 49,921 	190'91	15,614
	Total number of cultivating tenants (actual workers),	lales.	r e	1,994,758	1,978,387	143,828 19,630 287,047 171,875 62,552	33,293 74,076 16,612 75,031 6,122	12,596 12,510 25,043 1,047 49,842	141,019 63,548 33,711 36,909 74,013	87,692 48,478 39,246 30,619 89,628	403 202,990 1 138,966	125'91	15,351
-		•	-	-:	:	:::::	.: : : : :	:::::	:::::		::::	:	: :
	DISTRICT OR STATE,			MADRAS	(1) British Territory	 	: : : : : : E	:::::	:::::	:::::	; : : :	States	: :
	no TC		e,	MA	lsh T	 ANJANZI TAGAP	60.Kv21	:::::	COT EF	: . : : .	 :ABA	tory	TAI
	·) Briti	Gansán Aorncy, Gansán Aorncy, Tizadantam Gódósani Gódósani	AGENCT, GÓDÁVARI KISTNA GUNTÚR NELLORE CUNDAPAII	Kurnool Bellahy Anantapur Madras Guingleput	CHITTOOR NORTH ARCOT SALEM CONNATORE SOUTH ARCOT	Tanjore Tricitivopoly Madura Ránnád	Micgiris Malabar Anjengo South Canara	(2) Feudatory	Puddukkózai Banganapalik
	۵		_			GANJAN AOENCY VIZAOAF AOENCY GÓBÁYA	AGENCT KISTNA GUNTÚR NELEOR CUDDAP	Kurnoo Beekan Ananta Madras Chingers	Cons Sali Cons Sour	TAN TRIC MAD RAN TIN:	MIE MAE ANJ Sour	(8)	Pub Bax
		```					55.000		82820	-101 m +10	0000		0.1

333

SUBSIDIARY OCCUPATIONS OF AGRICULTURISTS.

Subsidiary occupations of agriculturists-Actual workers only. 2 (b) Rent payers-Cultivating Tenants-concluded.

TABLE

1	: 1			t.p.	<u></u>	40000	04714	ထွေးကျား မ	<b>₽</b> ₫₫₽₽	533 57 501	4 90	304	203 6 5
	CUPATION	Females.	<u></u>	15,666	15,362	964 360 1,278 370 310	. 659 434 67 251 251	316 316 88 86 86	807 484 244 43 444				
1	OTHER OCCUPATIONS.	Nales.	7	98,664	97,199	8,661 668 6,086 2,767 2,203	3,033 4,402 1,172 2,801 200	464 613 1,345 16 2,081	5,850 2,037 1,386 672 3,542	3,700 1,930 1,366 1,567 8,865	24 16,099 	1,465	1,380 5 70
	TERS.	Females.	ð.	100	99	च चल	2	. : :	10 21 .:: 5		: : : :	7	. : :
	CARPENTERS.	Males.	39	4,492	4,445	270 67 124 85	39 114 04 07	14 57 32 1	213 64 58 32 200	217 108 20 20 59 142	3 640 1,535	47	.:.
	MITHB.	Females.	38	891	191	2 1.11	: :	:::::	: : :	:::::	° ∞ : :	1	::
	Вълсквигтия,	Nales.	120	1,259	1,242	110 4 26 303 7	15 19 19 11	: 43 113	38 35 11 6 97	20 14 7 36	40	17	
- concta.	ens.	Females.	: 96	1,324	1,258	1.16 1.8 57 162 31	.: 848.	: ; : ;	86 08 ::	25  14 28	: 1:	99	99
SUBSTDIARY OCCUPATIONS RETURNED—concid	Роттвия	Males.	.13	3,555	3,450	252 36 33 370	22 188 52 162	28 20 58 161	449 51 9 5	144 27 71 52 62		105	105
IONS RE	IIMEN,	.eslams'i.	F	2,929	2,898	550 82 684 10 271	32 30 17 62	30 43 11	190 74 41 1 38	35 173 9 	126	31	. 8 g
COUPAT	Wariehmen	Lesies.	R	2,998	2,960	040 88 1,418 117	108 431 61 325 36	47 53 70 	488 267 62 15 126	104 30 32 24 122	233	38	37
O ANVI	SHRIB.	Females.	23	863	853	98 ::	87	: : : : :	<del>-</del> ∜ (C)	:::::	.:. 473	:	::::
BUBBII	Оіг гаксыпы.	Males.	31	2,143	2.142	80 98 10 80	51 10 19	4 40	155 12 5 36	÷ 69	701	74	:::
DETAILS OF	.Ens.	Females.	25	183	181	10 :: ::		. CP.13	 	3 6	67	C)	£4 .
THO	Вликия.	Males.	93	4,546	4,481	380 25 688 71 71	20 166 48 345 18	20 91 	411 206 60 31 172	160 44 40 40 122	406	65	.:. .:.
	WEAVERS AND MILEMANDS.	Females.	28	1,207	1,196	22  265 168 32	15 52 1 23	11 21 34 8	97 127 17 3 88	96 33 9 11	6	"	
	WEAVERS AND MIELLIA	Nales.	72	4,614	4,602	172  351 046 47	108 174 386 44	41 47 179 	727 73 72 71 77	230 151 49 103 133	104	12	1
	Vіпіляв Матепмен,	Females.	Ş;	:	:	:::::	:::::	:::::	:::::	:::::	::::	:	,: : :
.	VIL	ylales.	20	2.675	2,669	388 52 432 432 30	30 37 16 150 4	13 7 7 134	210 22 51 51 15 58	202 122 34 28 28 443	::::	<b>.</b>	; c) 4
	Mickney.	Females.	107	298	861	268 24 27 27 61	34 45 2 1	844 4	10 11 12 21 27	24 42 42 22 10 40 10	19	9	: <b>:</b>
	Mir	Nales.	83	1,315	1,315	211 25 28 28 03 107	16 88 86 1	1 1160	13 22 30 30	17 63 2 9 9	19 332 .:.	÷	:::
	ė			:	:	:::::	:::::		:::::	:::::	::::	:	:::
	DISTRICT OR STATE.			Madras	(1) British Territory	   	vani	:::::		:::::		7 Statos	:::
	TRIOTE C		ŀ	Ä	British !	Uanjak Aarney, Ganjak Vizadpatan Ageney, Vizagpatan Gódkyah	лу, <i>Gódk</i> али Л Л П П п	ny 'Apun 'Apun	Chietoor North Arcot Salem Commators South Arcot	Tanjork Trichinopoly Manura Rankb	Michins Matanar Andrhog South Canada	(2) Foudatory States	Pudukkéttai Banganapakk Sandén
•	DIS				(E)	GANJAN AGENCY, VIZAGAPY AGENCY, GÓDÁVAN	Aobnoy, (Ristna Guntún Neceore	Kunnoot Britany Anantapun Madras Ohingerput	Chittoor North Arco Salem Commatoris South Arcor	Tanjore Trichinopol Madura Ranko Tinnevreey	NILGINIS MALAHAR ANIRNGO	(2) F(	Pudukkéttai Banganapali Sandûn
		ADMBEB.				1884万	20 88 10	11222	16 17 18 10 20	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25	·.	o.

Subsidiary occupations of agriculturists-Actual workers only.

										*			
	RMEN.	Fomulos.	50	1,481	1,481	500 500 500 500 500 500 500 500 500 500	61 년 61 년 62 61 년 41 62 41	: :	c. e. # #	०1 <del>न</del> : : : :	: :33 : :34	:	
	Firhermen.	Mules.	61	2,052	2,052	256 162 755 75	19 191 250 384 62	15 15 10 10 10	16. 40. 11.	33 13 5	165		: : :
	S AND	Готајек.	15	1761	1,962	151 123 144 88	124 368 191 225	54 84 85 85 85 85 85 85 85 85 85 85 85 85 85	12 8 1 8 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	÷88+8	12 2	. 15	: 15
	Weavers and Mirchands.	Malob.	7.1	4,726	4,536	106 95 38 117	3 348 1,461 575 109	1,026 36 310 310	ខ្លួននេ∞‡	S13 24 25 21		130	4 186
TURNED	EN.	Females,	91	1,030	1,027	374 0 5 13 16	1115 76 28 114	51 ::	842253	24 ruit	**	n	- e1 :
IONS RE	Мпкием	Males.	22	338	338	08 60 62 88	 20 22 44 44	4 :: 7 :: 13	CT 80 # 61 80	18 17 5	02 :	:	: : :
DETAILS OF SUBSIDIARY OCCUPATIONS RETURNED	FB.	Females.	=	395	395		21 5 5	######################################	<u>ਤ</u> ੍ਹਾਜ਼	ଫା 🙀	က ယ : :	:	::;
TARY O	CATTEE. BREEDERS	Males.	111	888	888	₹ 13 13 13	2000 C ++	33.7.7	2222	: : :	::::	:	:::
SUBSID	Agr Men.	Pemales.	2	:	:	:::::	:::::	:::::	:::::	:::::	::::	:	:::
AILS OF	VILLAGE WATCHNEN.	Males.	z.	588	584	20 21 22 22 22 22 22	 4. E. & 4.	1; 12 1 1	823828	00 85 82 83 83 84 84	::::	77	<del>*</del>
DET	BAL Rers.	Females,	2	4,149	3,361	60 22 22 61 0	38 38 38 38	21 27 31 136	37. 153 103	410 1,224 13 107 107	113 138	769	21.55 :
	GENEBAL LABOURERS	Males.	- 	5,148	4,681		320 320 330 330	101 14 	51 855 855 855 855 855 855 855 855 855 8	583 1,210 44 307	  106	467	S1 + :
	URISTS.	Females.	20	14,306	14,089	951 11 594 51 318	7 470 489 489	1,071 299 624 	613 912 314 76 985	2,526 673 378 370	.: e4:	218	150
	Agriculturists	Males.	7	28,508	28,114	1,146 6 910 44 1,465	8 1,642 2,513 1,415 1,415	2,276 637 1,285	1,286 909 458 274 2,050	893 2,315 1,184 613 1,130	1,33d	39.4	210 173 5
	ACTUAL S WHO BSINTARY LONS.	Femalcs.	9	60,444	59,251	8,076 220 3,064 011 1,658	300 4,397 2,572 2,555 1,306	2,413 1,530 2,200 4	2,090 1,872 1,605 300 2,101	1,647 4,670 1,144 679 1,067	7,530 7,530 2,707	1,193	241 924 28
	NUMBER OF ACTUAL WORKERS WHO RETURNED SUBSIDIARY OCCUPATIONS.	Males.	22	101,295	100,014	6,053 228 228 4,047 750 4,136	570 8,300 7,636 6,971 3,991	5,748 2,283 3,921 1,358	3,581 2,247 2,268 1,621 4,881	3,176 6,857 2,181 2,001 1,660	4, 10,702 	1,281	317 941 23
		Females.		2,760,380	2,752,295	154,842 26,387 159,746 66,043 145,134	13,554 198,663 125,866 125,058	89,064 62,437 78,226 75,032	52,410 124,326 89,142 123,155 181,888	115,241 93,368 134,330 33,673 76,870	3,003 245,015 87,695	8,085	3,241 4,268 546
	Total number of abricultural labourdrs (actual workers).	Males.	==	2,324,605	2,315,200	89,817 20,360 97,285 58,300 146,979	11,325 182,636 100,093 94,089 62,435	69,469 55,487 65,614 727 89,532	66,126 88,999 69,521 113,136	118,914 105,518 107,839 28,693 45,756	4,261 212,444 22 55,118	9,405	4,869 4,661 446
		1	-	<u>:</u>	:	:::::	:::::	:·::::	:::::	:::::	:::::	:	:::
	Ĕ	_		RAS	:	:::::	:::::	:::::	:::::	:::::	::::	:	:::
	STAT			MADRAS	ory	· ::: _; :	: : : <b>: :</b>	:::::	:::::	:::::	::::.	ates	:::
	DISTRICT OR STATE		23		(1) British Territory	Ganján	Agency, Géoávari Kistna Guntús Nellors	OL RY APUR S LEPUT	лов Авсот ктове Авсот	Tanjore Tricilinopoly Madura Råmnåd Tinnevelly	Ntegres Malabar Anjengo South Canara	(2) Feudatory States	Pudukkáttai Banganapalle Sandúr
	, ,	•			(1) B	Ganjam Agenor, Ganj Vizagapatam Agenor, Viza Góoávan	AGENCY, GO KISTNA GUNTÚB NELLORE CUDDAPAIL	Kurnool Bellary Anantapur Madras Chingleput	CHITTOOR NORTH ARCOT SALEM COIMBATORE SOUTH ARCOT	Trichinopol Trichinopol Madura Eámnád Tinnevelly	Ntegeres Malabar Anjengo South Ca	(2) 1	Puduk Bangai Sandúi
		NUMBER.	-				. 20 10 10	111 113 114	16 17 18 19 20	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	26 28 29		33,33
		<u></u>						<del></del>	<del></del>		<del></del> .		

Table XV-B.
SUBSIDIARY OCCUPATIONS OF AGRICULTURISTS.

anhaidiary occupations of agriculturists-Actual workers only. 4. Agricultural labourers-concluded. TABLE XV-B.

											AGRIC	JLTURI	STS.
Ì	fors	Females.	2	18,941	18,887	1,510 21 ±92 216 216 .547	.18 1,030 870 873 316	504 502 624 	508 402 477 28 244	200 253 92 119 332	0,164	22	20 02
	OTHER	sofalz	R	41,294	41,159	1,580 92 1,537 1,42 1,530	£31 £4.42 2,450 2,438 1,775	1,493 1,090 1,449 11 11	1,187 763 923 910 2,011	1,073 2,108 495 795 624	7,801 108,7	135	63 0
•	1KB%.	Foundles.	ī.	46	95	; ;	10000	. ei	: : :	e : : : :	:::	:	:::
	CAUPENTERS.	-Foliale-	37	11311	1,306	ည်း အောင် အောင်	105 100 100 35	100 100 38	82 82 131 131	55 -14 28 28 15	103	ເລ	::
	11118.	'səluməş	F.	77	7.7	E-20 :	÷10	⊶÷∞ :	; : : :	:::::	: :	:	: : :
****	Велекантин	Zales.	:: ::	208	202	÷₩.	recer to	652 -	*** I	00 E E E	- T : 3		: :
-conclu.	188.	Loungles.		1,499	1.492	257 3167 17	2.52 2.22 2.22 2.22 2.22 2.22 2.22 2.22	282	3,283	ng. :	1.1.53	<b>N</b>	LC CI
UKNED	Waneryes.	.roleK	77	1,535	1,528	170 8 : 228 : 5 :	28888	202 i	5552	おにの手の	# E	^	t~
SUSIDIARY OCCUPATIONS RETURNED—concid.	F.11. IRB.	Females	77	. 167	291	:::::		.72	2+562	<del>.</del>	19 7	;	:::
UPATIO	Leather Workers	Males.	-	1,071	1,071	C1 21	***	138 :	82288	:252	9 01	:	: :
ary occ		*səquinəğ	.5	280	629	8 :12 B	2554	226	: : :	262:	2 <u>2</u> : :	~-	: :
SUSIDI	роттивч.	Stalva.	10.	578	995	n 2 = 0	-2233	50° 'z	50 E-c	たましいー	: # : # : # : # : # : # : # : # : # : #	12	: :
DETAILS OF	MAKUS.	Females.	T	611	611	i	- <b>x</b>	ei ···	e: : : :	: : : :		:	::
UEE	OIL-TREASERS.	Yales.	22	223	223	* F -	21 21 12	e1 ?1 : :	€ 20 01 D	10 m	ਲ ::	:	: :
	ERS KINDS.	Females.	5.	12,797	12,700	1,761 1,264 1,294 1,454	206 1,176 252 618 618	357 310 370 4.	55 424 115 115 115	247 321 77 77	 250		#8
	TRADERS OF AGE KINDS.	)fales.	133	11,950	11,88.1	1,681 193,10 119 110 110 110	15.6 15.6 15.7 15.7	523 410 171	452 281 206 275 318	353 727 215 189 51	010 	છુ	4 8 4
	INDERS.	Fennales.	157	2,873	2,663	12 12 27 50	236 236 36 187 15	10.1	110 98 16 6	25. 40. E. L	61	10	; 10 to
	Rice founders.	Males.	ņ	770	770	Sucra	18. 18. 18.		30 23 30 30	55 50 	11.9	:	::
	HRN.	Females.	₹l	33	33	៊ី : : :ត <u>ី</u>	: :::	:::::	: : : :	: 27	: i i	:	::
	Волгики.	Males,		107	107	-::73	118	: : : : c	: : : : :	::"::		:	: :
				:		: : : : :	: ! : ! !	::::::	:::::	: . : : :	::::	:	:::
	ATE.			MADRAS	ltory	:::::	!!!!!	11111	:::::	:::::	::::	tes	:::
	DISTRICT OR STATE.		-	M.	E	  TAM	:::::	:::::	:::::	:::::	::::	y Sta	:::
	RIOT				(1) Brittsh	KYEN KYEN	::: ::: :::	: : : : :	:::::		::::	lataro	: : :
	DISTI	,			(1) 距	GANJÁM AGENCY, GANJÁM YZAGAVATÁM GÓDÁVAM GÓDÁVAM GÓDÁVAM	Agekor, Gédévari Kistna Guntúr Nedlora	Kurnool Breeary Anantapur Madbas	Силттов Мовти Авсот Вакки Солянатовк Воотн Авсот	Tanjore · Trichinopoly Madura Rásnád Tranky	Nieginie Maeabaie Anjengo Bouth Canara	(2) Feudataroy States	PUDUKKÓTTAI BANGANAPALLE
		помвен.	I -			H 21 22 4 12	3 × 3 C D	HERE HE	118 119 119 119 119 119 119 119 119 119	HHMHH	88 88 4 80		<u> </u>

### STATISTICS OF INDUSTRIES. PART I.—PROVINCIAL SUMMARY.

Tables XV-A and XV-B prepared from the general schedules give only the main functional distribution of the people, distinguishing workers from dependents. The Government of India prescribed in addition a special industrial schedule, to be filled in by the owners and managers of factories, mills, etc., in which at least

twenty persons were employed on the 10th March 1911.

The statistics so collected are exhibited in the following table. It is divided into four parts. Part I gives information regarding each kind of factory, etc., distinguishing between those factories in which mechanical power is employed, and those in which it is not; and classifies them according to the number of persons employed. In Part II, district figures are given without these details. Parts III and IV are designed to show the caste and nationality of owners and managers respectively.

In Part I the following abbreviations are used :--

Column 1.—A. Factories, mines, etc., in which mechanical power is used.

B. Factories, mines, etc., in which mechanical power is not used.

Column 18.—The figures in brackets represent the "state of business" on the date of census as noted below:—

- (1) Much brisker than usual.
- (2) Brisker than usual.
- (3) Somewhat brisker than usual.

(4) Normal.

(5) Somewhat slacker than usual.

(6) Slacker than usual.

(7) Much slacker than usual.

STATISTICS OF INDUSTRIES.
I. PROVINCIAL SUMMARY.

Statistics of industries. Part I.- Provincial Summary.

TABLE

			RKS.		<del></del>		State of	business.	( <del>.</del> ) 1.	(3) 1, (4) 2.	(3) 1, (4) 1, (5) 1, (9) 1, (7) 1.	(1) 1, (2) 1, (4) 1.		<u> </u>	(3) 1, (4) 1. (4) 1, (5) 1, (6) 1.	(4) 1, (6) 1, (7) 1.	(1) 1. (2) 1	n en e	:. :: ::		, ;;;•	(3) 1. (2) 1.	(3) 1.		(Not stated 1).
			Rеманкя.		18		Nature of	er.	Steam 1					Steam 1	ater & oil 3				Gus 1	Cul 1 Oil andwater 1	011 1	Water wheel 1 Oil 1	~~,		-
			.14.	Females.	12	4,209	2,675	621	##	165	1 2 5	128	143	143	တ မွှ	윓.		Ģ	<b>3</b> *			္က	* *	22	55
		<b>АВООВЕВ</b>	Under 14.	Malen.	2	8,602	1,811	210	##	186	œ E	6	114	131	26	12	m m	87	13 31	6	 }	÷.	At	16	22
		UNSKIELED LABOURERS	puo:	Females.	53	22,253	12,217	1,357	116	1,2,1	505	382	1,00.1	156	183	21		141	33.5	3	<u>د</u>	<u>-</u>	::	:	::
	YED.	Unsi	Ago 14 and ovor.	Males. F	=	43,761	16,278	2,433	S &	2,351	120 866	1,027	1,816	13.7.1	58 710	216	10 10	265	145 145 145			3	: :	8	នូន
,	EMPLO		<u>.</u>	Fernales.	E	4,045	363	:	::	:	::	:	**	÷.	c: :	:	::	22	ខ្លួច	;- <del></del>		:	92	:	<del>.</del> ; ;
	ERSONE	ORKMEN.	Indíans.	Males. E	11	35,659	619	13	::	E -	10,81	:	102	88	+ [5	22	ဗဗ	88	ভুগ	1. C	 }	æ	51 61 51 61	:	::
	<b>CLASSIFICATION OF PERSONS EMPLOYED.</b>	Skilled worknen.	ocans d ndians.		=	139	•	:	::	:	: . :	:		:	•	:	::	* :	:		:	:	: :	:	::
	IFICAT	32	Europeans and Anglo-Indians.	Malos. E	=	1,298	8	6/3	: <b>:</b>	¢1	: : ⁶¹	:	91	21	· : "	2	::	n	et 61	ŗ		:	::	•	::
	CLASS	AND	n8.	Females, Malos, Females.	6	118	40	:	: :	:	: : :	:	;	:	: : <b>:</b>	;	: :	12	2 :	-	**	i	::	:	::
		ELVISION.	Indians.	Males.	20	5,603	673	27	4 4	<u></u> 85 °	- ពួ ៤	က	34	<del>;</del>	c. : :	25	: :	ô	œ ==	8	3	p=4	PT p4	CA .	es es
Company to company		Вівестіон, варедуівіом анб себлісле Work.	Europeans and glo-Indians.	·	-	13	:	:	: :	:	::	:	:	•	: : :	:	: :	:	::	*	:	;	::	:	::
*	!	Dire	Europeans and Anglo-Indians.	Males. E	= =====================================	934	235	31	: :	Ę:	2003	20	21	2	-016	6	C3 C3	80	on →		2	<b>F</b> 1	::	:	::
2040		KUMBER RBONB	TED.	Females. Males. Females.	5	30,777	15,795	1,536	130	1,406	232 666	467	1,151	1,113	528	484	88 88 88	220	37		3	93	13	27	22.23
2		Total number of persons	employed.	Males.	-	100,857	19,645	2,716	100	2,616	502 940	1,131	2,103	2,017	80 10 80 0 0	1,113	8 8	165	468 116		201	169	23	38	888
	7G-	A &	ES. ES.	SILUN TORI	F 62	298	203	17		16	ය ප <u>ා</u> ප	က	12	10	10	က	c) C)	11	01 +	•	÷	. 63		7	ei et
		OF	ABER YED		- -	) H	RCIAL	'AI:.	:		: : :		•		:::	·	: :	AL	::		:	:	: :	ΛΙ,	::
		ATION	TO NOT EMPLO			PROVINCE	ON SP UOTS,	TOTAL	: :		50 200 500 500		Ë			•		TOTAL	09			00:	::	TOTAL	
		CLASSIFIC	ACCORDING TO NUMBER OF PERSONS EMPLOYED (INCLUDING MANAGEMENT).		21	Ę	1GROWING OW SPECIAL PRODUCTS,		Torai From 906 to 400	Total Total	From 20 to 50 ,, 100 to 200 200 to 400	2		TOTAL	From 50 to 100 ; 100 to 200 200 to 400		TOTAL From 50 to 100	•	Total. From 20 to		001 03 09 110	" 100 to 200	Totat. From 20 to 50	1	Torai From 50 to 100
	-				- -			1	:	. <del>.</del>			l nlan-	~;-			:						:	ten	:
•			DESCRIPTION OF FACTORY, MINE, ETC.				•	Tea plantations-	V		: :		Tea factory and plan-	tations-	v		:: B	Tea factorios-		:		-		Cinchona and plantation—	В

Statistics of industries. Part I.—Provincial Summary—continued.

58

ī						<del></del>	:	····	_	<del></del>			(4) '6, (7)	(6) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	mo to 13.	,			· · · · · · · · · · · · · · · · · · ·	,
						Stote of business.		(6) 2.		::::::::::::::::::::::::::::::::::::	(6) 1.		(6) (6)	2 (5) 3 (5) 3	<b>(a)</b>	નં હ	(2) 1			;
			<b>К</b> ЕМАЯКВ.	•		q fo	(÷) 1.	٦,	 	©©€ 1.1.7.	- 0	(M) (A)	(2)	(1) (2) (4) (4) (4)	stated) 1. (1) 1, (2) 1, (4) 12, (6)	stated) (2) f, (4) (7) 1.	(4) 1, (2) 1 (4) 1.		(4) 1. (7) 1.	(7) 1.
			REM.	,		<u>ير</u>				O 10 11	es		,						нн ::	
	1	`				Nature of power.		Water .	Steam Oil	water Oil Water	nter	Oil Water	:		•					
	_	1					25.55	452 12 .Wa		48 Oil	82 Oil	273 Oil	532 70	171	163	727	18 18 18	46	29 Gas	74
		ers.	Under 14.	Females.	17														<del></del>	
		LABOURERS.	Un	Males.	Ξ	:	: :	878 582 6		10	5	. 139	584 69	171	185	81 78	28 28 11	22	`ଛ ୍ଷ ^ଦ :	
		Unbrilled	and	Fomales.	::	55	55.55	3.523 1,613 3.4	7.8	408	359	734	2,910	. 910	1,068	403 186	123 123 51 72	316	. 233 42 191	88
	YED.	UNB	Ago 14 and over.	Males. E	=	85	85	6,356 2,550 38	180	615	498	1,198	3,797	77 298	1,412	590	204 204 88 116	839	805 319 386	25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00
	PERSONS EMPLOYED	<u>-</u> -		Females. 1	13	:	: :	<u>ج</u> الا	: :		:		80	SZ SZ		 : :	::::	:	:::	
	RSONS	KMBN.	Indians.	Males. For	27	<del></del>		70 :			2	61	98 18	88	17	01 112	<del></del>		 	
	OF PE	Якігівр Моркмен.	118.			•		•									·			
2	ATION	SKILI	Buropoans and g ¹ 0-Indians.	Femalos. Males. Females.	=	:	- <b>-</b> -		: : 	:	:	:	::	:	:	::	:: <b>i</b> :	:		
L'EOATHOIGH	CLASSIFICATION		Em A g ¹	B. Males	= -	:			::		:	O1	~ : 	:	ના 	::	· · · · ·		- :- 	::
١, ١	CLAS	NA AND	Indians.	Femalo	<b>a</b>	:				:	:	:	:			::		:	! ! ! 	: <b>:</b> ·
Fart		Direction, superpution general	Ind	Males.	æ	:	: : :	101	g &c	3.6	3.4	11	158 14	89 ·	**	* 89	77 117 111 0	\$	8 e 5;	13 2
- 1		TION, SU GERRICA	oans d ndians.	emales.	7		: :	: :	: <b>:</b>	:	:	:	::	:	:	::	: : : :	:	:::	::
industries.		Drang	Europoans and Anglo-Indians.	Males.	- -			6 5 5 4 5 5 4	נה ש	4	7	œ	£ 5	ਹੀ	21	०० २१	A ∸ 01 01	91	11 88	<del></del>
s of 11		MINER		Fomales, Males, Females.		08	08.8	2,598	116	450	441	1,007	3,631	1,134	1,248	460	141 141 51 90	362	262 43 320	38
Statistics of		Totae number	KMPLOYED.	Males. E	- -	<u>-</u>	8 8	3,054	214	7.40	619	1,419	4,690	1,160	1,662	082	254 254 113 141	126	668 225 443	255 855 850
Sts	 rc-		EE OE	ТОВІ			-	28.	÷ ÷	Œ	÷	÷	81 26	=	ş		wasie	n	о.	
					-	נעני			::	:	:	:	::		:	: ;		:	: : <b>:</b>	::
		10 X O1	MITTON MITTON MO		-	SPECI-cont.		Terne	: :	3	ŧ	:	::	÷	:	::	TOTAE	Tor.	:::	<b>:</b> :
	- maken characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the characters of the char	OLASSIFICATION OF FACTORY, RWC, ACCORDING TO NIMBER OF PERSONS EMPLOYED MANAGEMENT,)	27	ING OW			20 to 90 60 to 100	100 to 200	200 to 400	VOT	ئ ق	60 la 100	100 In 200	200 to 400	70 to 100 200 to 100		to 400 ver	to ::00		
		ISSY'IO	CCORDI CCORDI CIN NI)			I.—GHOWING OF SPECIAL PRODUCTS—cont.	Toras 100 to 900	Torate	From 20	" 100	300	400 and over	Toras Prom 20 to		100	", 200 to 400 400 and over	Torat Prom 60 to 100		Torat From 200 to 400 400 and over	Total Prom 200 to 400
	-				—:- :-	. <u></u> .,	<u> </u>	<u>-</u> 			<u> </u>		<del>-</del> =		<u> </u>			-de	· :	
			TTON CORY, ETC.			. :		ntatlana		:					:		<b>E</b> .	and pur		:
			DESCRIPTION OF FACTORY, MINE, ETC.			·	tation tation para-	Coffoo plantations		λ					:=		Ton and controlled the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of	Tea, coffee and pep-	A A	:a



***************************************			***************************************	**************************************	Nature of State	المنادد والمن المناودون	7 (2) 1 (3)	(3) 1. (2) 2. (not stated) 3. (7) 1. (3) 1. (4) 2. (feed) becan 1.	1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1. (a) 1.	agan Post	· · · · · · · · · · · · · · · · · · ·		(91:	nggviller i r	(8) 1.	٠ - ٠ - ٠	\$ <b>3</b> \$	garage grande	(9) 1.	-	(÷) 1.5 (÷)
,	,	,			, F.		E-	42		23	22	9:	* 8	25	xe 12	23	& . i	<del></del>	د سده ده د سا	<b>6</b> 5	ີ ຄື ຕ
	1	ý K	Unior 1 b.	Pemales.	2	<b>No. 10</b> 4 - 15	~ er 17	;		11	55		<b>5</b> 2	77	22	81				~	t- t-
	;	BAGANT	£ 1	Males.	É	<u> </u>		# K E	£			23					::		::		:
d.		Example barolufka	and and	èmales.	5	ş	ÇE #	152	Ē	101	EE	13.1	ĒĒ	33	88	106	35 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	10	22	23	21 S
tinuc	OYED.	t:x•	.tge 18 and over.	Males, Females,	:	5	2,030	1,138 1,138	96	105	18. 18.	292	27.2	265	265	18	<b>4888</b>	21	2.2	291	281 79
	EMPL		, 1				: ::	E		gagingar744 a.41 PRA	::			19	55	:	::::	8	\$8	:	:::
Summary-continued.	CLASSIFICATION OF PERSONS EMPLOYED	BKYF1.	Indians.	Males. Females.	2	;	000 m						::	:	::	9	e © : :	32	32	;	: ;: :
	30 St	Skillen unkufu.	nn* Pane.		; ,	w v	n 1990s 1			:	*		::	:	::		::::	 :	::	 :	:::
IProvincial	FICATIO	5	Furoprans and Anylockedans	Majes, Fringles, Males, Fremales.	 F	Service -		<b>:</b> : i	:	···· •	- ·	·	: :	 :	::		<del></del>	:	: :	<b></b>	
J-Pr	CLASS	BON .		male C.	, ,		· :	::::	:	:	::	***************************************		 :	::	:	1:::	:	::	:	:::
Part 1		BELLEN.X.	fadine.		¥		88:	1222	,,,,,		: :	29	62 62	9	<b>6</b> 6	60	a. n. o.	*	ب ب	~	pol pos
		Property of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Contr	, , , ,		**			' 1 <u>1</u>									ه رست در میداند			allingsper has to	an hay a terror parties of
clustr	,	11.	Extracrant and Angle-Inclinati	La Cent	,	,	25	-01-5		•		25	: 5 5 5	:			• • • •	I		:	
, , ,		. ,		Foreston, Miles Courters			કુકુક કુકુક	175 391	53	123	22.23		161	99	86	135	8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5	55	82	69 mm mm mm mm mm mm mm mm mm mm mm mm mm
Obside of industries.		Part of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state	・ 一 ・	May Toolking				13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15		13	123		SS	232	202	113	20	. 83	85 85	302	
ö	0	1 <del>-</del>		•		mante et ,	······································		ينه سنده مد د سپ	~			چو چې پردېردانو در در وييو خون	G	£1 £1	3			ΨΟ <b>Φ</b> Ο	To got and a second	8 - 18 13 - 18
		A.A.		(1914) 1, <b>201</b> 13	S.	and and		· · · · · · · · · · · · · · · · · · ·	ervis q alcins	سد سر ده. د		ي . ۽ ۾ درسيم،	prints American and a	مو بريمانه ر		-	* 1 april a		<b>,,,,</b>	, , , , , , , , , , , , , , , , , , ,	82461
		÷	and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	,		PFC7.31	Terras	* * ; ;		Torest.		Ter41	; ;	3	. :	fofat	1111	Tarve	<b>:</b> :	-	: : :
		9 m		and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	1.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	÷	20	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	<u>۔</u> پو	5		f every	Ĥ			: :Seg	Ē	:	Toric	: : - Sec
		i an ev ev ev ev ev	Conditions of Strains	कारी 2 द्वार है क		f pietriculation and appellate					Trees Sales Sales Sales		Porer Velonia oreg		forth.		From Mrs. 19		Torus, Prom 1881 to 289		otte Fr. n. 50 to 160 160 to 200
					No de re-	, . ,	* W 124	د ایک ۱۵۰ د ۱ د در در دور ۱ د د ۱ د د ۱ د د ۱ د د ۱ د د ۱ د د ۱ د د ۱ د د ۱ د د د د د د د د د د د د د د د د د د د د		***	Americal 2	Brogers :	His Marie de Marie de E	Total Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the	America America America America	114850		******		* ~	Torre
			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		*	の (本) (本) (本) (本) (本) (本) (本) (本) (本) (本)		, .		*	· · · · · · · · · · · · · · · · · · ·		: • •	ed f fed		ting pla	ŧ	terd his	**	- intains	44.

NBLE X V-E.

Statistics of industries. Part I.-Provincial Summary-continued.

CIAL SU	IMMARY.									400				•			,					•
•		Rеманевя.		. 18	Nature of State of	power. business.		$\begin{array}{cccc} & & & & & & & & & & & & \\ & & & & & & $	,	.::	∞	01, (±) ±, 01, (±) ±, 01, (±) ±		:	Stenm 1 (4) 1. Oil 1 (6) 1.	and oil 1	(5) 1.	6 ( <del>1</del> ) 8	: :	(4) 1.		(4) 1.
	1		les.	+	318	134	76	8 OF	S	18 8	46 St.	6 12 23 58 6 12 23 58	. 4				Ω 6	1 Steam				C) C)
	ras.	Under 14.	Females	11	<u>~~</u>			1, 4				100001	164	148	148	16	<del>-</del>	, , , H		:	.,	CVI CMI
	LABOUR	Und	Males.	95	327	112	89	11	1-	11	30	18 20 6	149	133	133	91 ;	07	, 22 23 23 25	2	: 7	7	
	UNSKILIKD LABOURERS.	s and r.	Females.	12	2,010	783	523	21	56	148	37.	261 60 113 88	146	741	7.41	200	¥ ¥	2 2 2	70	:	10	100
LOYED.	Un	Age 14 and over.	Males.	36	3,201	629	391	3.6	35	124	81	188 106 53	1,747	1,399	1,399	348 59	207	709 909	30	30	10	100
CLASSIFICATION OF PERSONS EMPLOYED.		3 D 8 .	Females.	13	1,115	401	318	m	19	152	87.	83 39 24 20	7	-	1	<b>:</b> :	:	: ::	:	: :	:	:::
PERSO	SKILLED WORKMEN.	Indians.	Males.	12	1,170	727	505	φ	76	192	171	222 84 99 39	88	53	23	10 10 :	237	218	19	139	CN.	01 01
TION OF	Skilled	Europeans and Anglo-Indians.	emales Males, Females.	=	:	:	:	:	:	:	1:	::::	:	:	:	::			:	: :	:	; ;
TFICA		Enro Anglo-	Males.	91	18	~	-	:		:	: :	::::	7			: : :	11	1 ##	:	: :	:	::
CLASS	N AND	ms.	Females	G	_{CO}	<u></u> ~	:	:	:	:	; :	en er ∷ :	;	;	:	: : :	: :	: : :	:	: :	:	::
	tion, supervisio clerical work.	Indians.	Males.	90	138	2/8	. 24	<b>e</b>	80	19	75 G	31 15 13	S;	21	21	07	S	ମଧ	es.	es	:	::
	DIRECTION, SUPERVISION CLERICAL WORK.	Europeans and Anglo-Indians.	Females.	7	·:	:	:	:	:	:,	::	::::	:	:	:		:	; ;	: :	:	:	: :
	DIRE	Euro a Anglo-	Мајев.	w	32	ຕຸ	ന	<b>~</b>	:	:	: 01	::::	15	בו	Ħ	#48	10	00 00	΄α ·	63	:	::
	NUMBER	reb.	Females. Males. Females.	13	3,446	1,321	916	30	7.9	318	129 360	405 133 158 114	1,106	890	830	216 59 157	. 82	722		9	77	2 22
-	TOTAL NUMBER OF PERSONS	EMPEGYED.	Males.	-	4,886	1,500	1,015	09	127	346	155 327	485 146 238 101	1,993	1,618	1,618	. 375 61 314	955	894	.: 61	61	13	35
va-	.u u	EES'	ипи яот	07	. 48	30	22	က	e=	ມລ		17.00	rs.	m	.	04 H	m	01 03	: 1		<b>,</b>	
	FIC				:	:	:	:	:	:	: :	1:::	TV.	:	:	:::	'AE	: :	::	:	<del>.</del>	: : `
	LION ( ETC.,	O NUN SMPLO SING IBNT).	:		NES	TOTAL	:	:		0	% ·	. : : :	TOTAL	:	:	: : :	· TOTAL	: :	; 0			
4	CLASSIFICATION OF FACTORY, ETC.,	ACCORDING TO NUMBER OF PERSONS EMPLOYED (INCLUDING MANAGEMENT).		21	II.—MINES		:	20 to 50	50 to 100	100 to 200	,, 200 to 400 400 and over	20 to 50 50 to 100 100 to 200		:	400 and over	From 100 to 200 400 and over ;		400 and over	From 20 to 50	50 to 10		From 20 to 50
	CLAS FA	ACCORI OF PEF (	•				TOTAL	From		=	400 an	Totat Erom "		TOTAL	400 ат	Total From		<u> </u>	Total From	F	TOTAL	From
	, c	·							:			:	1es-	:		:	•	:	:	<i></i> - :		:
	KOIJAJ	Crory B, Erc		; ;		nes –			, <b>:</b>				Manganeso mines-	:		፧	Gold mines-	፧	:	on white	Trin onto	
	DESCR	EACTORY, MINE, ETC.				Mica mines—			∢		9 Mary	<b>m</b>	Manga	Ą		g ,	Gold n	₹	<u> </u>		er er	

				State of business.		•		,		₹.	•				(7) 1. (7) 1. (7) 1.	(4) (3) (3) (4) (4) (5) (5) (5) (5) (5) (5) (5) (5) (5) (5		(0) 1.	,		(6.2) 1.2.1.	7 17/
		Remarks,	ŧ,	S Sta		(4) 1,			<b>⊕</b> ⊗					3	.∞ ⊓	×	10	-	,		2	-
		Rem		. و				,							:	:	:		,	nna nna 	:	
				Nature of							,				Steam, Gas	Steam	Stoam		, ,	Steam and on Steam	Stonm	
-	i i	. 14,	Females.	17	91	16	:	::	:	:	_	462	23	88	17	. ອ	÷	m	က	:	:	
	АВОИКЕВС	Under 14,	Malcs.	91		-1-1	:.	::	:	:	-	2,788	37	37	17	₹	16	80	80		က	
	Омикитер гавойниве.	ond .	Females.	22	200	200 200	:	::	:	:		2,267	483	483	99	184	284	370	370	26	171	
OXED.	UNB	Age 14 and ovor.	Males. E	71	224	224	~	2 :	ıφ	63		5,982	208	909	87	149	311	336	336	. 27	240	
S EMPL		n8.	Females.	=	:	::	213	713	802	£09		1,818	35	38	÷	35	:	1	-	Н	:	
PERSONS EMPLOYED	VORKMEN.	Indians.	Males. F	21	2	7-12	139	139	36	103		809'6	254	264	23	7.4	128	16	6	18	48	
F	ED.	eans d ndians.		11	:	::	:	: :	:	:		:	:	:	÷	:	:	:	:	:	:	
OLA SSTRTOA PLON		Europeans and Anglo-Indians.	Males.	10	S	ro ro	:	: :	:	:		61	:	:	: .	:	:	64	C3	:	63	
OF.A RS	1.2	Indians	Fomales, Males, Females.	G	:	::	:	: :	:	:		6	1	П	:	r r	:	;	:	:	:	
	DIRECTION, SUPERVISION CLERICAL WORK.	Ind	Males.	30	. 82	88	12	12	-4	<b>∞</b>		873	127	127	39	64	34	69	69	7	45	
	ctron, st	Europeans and Anglo-Indians.	Females.	7	:	::	:	: :	: :	:		7	:	:	:	:	:	:	:	:	:	
	Drai	Euro a Anglo-	Малев.	9	4	नी नी	:	: :	:	÷		93	Ø	67	:	÷	65	6	·G	н	ю	•
	TOTAL NUMBER	OF PERFORM	Females. Males.	22	216	216	713	713	209	504		4,557	542	542	88 .	226	234	374	374	22	171	
	TOTAL	EMPL	Males.	÷	267	207	158	158	45	113		. 19,363	928	928	156	281	491	515	515	54	343	•
	EVC-	er oe	aku: IAOT	χ .	1		80	80	<del>.</del>	49		78	8	20		œ	ī,		11	63	Į~	
	TION OF	, ETC., O NUMBER EMPLOYED DING		-concld.	Total	::	. Total	:		: 1	S OF HARD	NDUSTRIES	Total	:		:: 0	::	Total	:	· · · · · · ·	:	
	OLASSIFICA	ACCORDING TO NUMBER FO PERSONS EMPLOYED (INOLUDING ANALOS MANA OF SMENT)		II,—MINES		Torar 400 400		Torat Prom	60 to 100	-	III,—QUARRIES OF HARD ROOKS,	N.,-TEXTILE INDUSTRIES	(m)	Total	From 20 to 6	,, 60 to 100	,, 100 to 200		Total	Fram 20 to 50	" 60 to 100	
		DESORIPTION OF FACTORY, MINE, FIC.	•	ı	Magnesite minos and		splitting fao-				,		Ootton ginning			:	• • • •	pressing	- Language Market		:	

Statistics of industries. Part I.—Provincial Summary—continued.

		,	REMARKS	,	18	٠,	Nature of State of	powers. business.			Steam & oil $2 (4) 2$ . Steam $3 (4) 1$ , (7) 2. Oil $1 (4) 1$ .		um 1(7)1.	Steam 3 $\{(3) 1.$ Water $(4) 1.$ Water $(4) 1.$ Oil		,		2 {(4)1. (5)1.			Steam & (6) 2. (not stated) 1. (not stated) 1.
				les.	_							961	186 Steam	196 8t			ō 		222	232	222   St.
-		R.R.B.	Under 14.	s. Females.	-			7		:	: : 			·			: : : : 	: :			
		о гавор	n .	9. Males.	=						::	, 253	253	250	· ,		: '		2,435	2,435	2,435
		UNSKILLED LABOURERS	Age 14 and over.	Females	15			174	174	9#	₹6 8	359	359	359	. 52	270	î	35	739	739	739
	COXED.	Ω	Age J	Males.	14			192	192	65	81 84	933	983	968	190	190	် ဝ္က ဆ	147	3,682	3,682	3,682
	13 EMP		15.	Females.	E			:	;	:	: :	1,203	1,203	1,203	435	435	: 20	383	:	:	:
	PERSON	VOREN.	Indians.	Malos. F	13			113	113	99	35	2,578	2,578 9	2,560	659	658	77.88	543	5,203	5,203	5,203
2	CLASSIFICATION OF PERSON'S EMPLOYED.	Skilled Workhen	oans id ndjans.	'emales.	li li	<del>,, -</del>		:	:	:	::	:	::	:	:	: :	: : :	:	····	:	:
A TENOTOR	TEICAT		Europoans and Anglo-Indians.	Males.	2			C4	61	8	: :	0	°3.	. • 69	; ;	;	: ; ;	:	7	-	<del>-</del>
044	CLASS	AND	ns.	Fomales. Males. Females.	6			:	:	:	: <b>:</b>	:	<b>:</b> :	:	m	က	: ::	æ		νo	. 01
car o ras		SUPERVISION ICAL WORK.	Indians.	Males. I	8			89	88	33	16	661 -	199 10	189	92	76	1 28 1	33	289	289	289
100.		DIRECTION, SUPERVISIO CLERICAL WORK.	Europeans and aglo-Indians.	emales.	7	***************************************		:	;	:	::	:	::	:		۲. :	4:	ī	· :	:	:
mananaras.		DIBEC	Europeans and Anglo-Indians,	Males. E	0			ro.	70	ıo	::	11	17	16	: 9	60	:::	9	48	48	48
5		UMRER	YFD.	Fomalos. Males. Females.	13			174	174	46	94	1,758	1,758	1,758	491	491	6 13 50	422	996	998 /	998
e caute ators		Total number of Perbons	e mpi.oyed.	Males.	++			381	381	178	131	3,982	3,982	3,932	933	933	22 73 104	734	11,658	11,658	11,658
ğ	ra•	e es	ев. Ев.	HMUY HOT	53		1	10	10	9	<b>г</b>	• •	9 ≓.	70	, r	70		61 (		10	20
		CLASSIFICATION OF FACTORY, ETC.,	ACCORDING TO NUMBER OF PERSONS EMPLOYED (INCLUDNG MANAGEMENT).		6	1V.—TEXTILE INDUSTRIES —cont.	(a) Cotton—cont:	Тотак	Toral	From 20 to 50	,, 50 to 100	. Тотав	From 50 to 100	400 and over	Toral		From 20 to 50 50 to 100 100 to 200	400 and over	Тотаг	Total	400 and oyor
		an molunity part	Practerion of Factory, MINE, FIG.			. ,		Cotton ginning and	<u> </u>	 	:	Cotton spinning mills—	:	· · · · · · · · · · · · · · · · · · ·	Cotton weaving		**************************************		Cotton spinning and weaving mills—	\ \ \ \ \ \	

Table XV-E.

STATISTICS OF INDUSTRIES.
I.-PROVINCIAL SUMMARY.

Statistics of industries. Part I.—Provincial Summary—continued.

	•	Ω.	TARTABO	Statistics of industries.	***************************************					***************************************	_		-		-	-		
		rc-						CLASSIFICATION OF	FICATI		PERSONS	S EMPLOYED	YED.		The second second second			•
	CLASSIFICATION OF		Toral	TOTAL NUMBER OF PERSONS	DII	Direction, superivision and and clenical work.	OPERVISA AL WORK	, iox	₩2	BRILLED WORKVEN.	ORKWRN.		UN	Unskieled eanourring	AROURER	*		
DESCRIPTION OF FACTORY, MINE, ETC.	ACCONDING TO NUMBER OF PERSONS EMPLOYED (INCLUDING NANAGEMENT).		EMPL	EMPLOYED.	Europeana and Anglo-Indiana,	Europeana and aglo-Indiana.	Indians.		Europeans and Anglo-Indians.	eans dians.	Indlan4.		Ago 14 and over.	and	Under 14.	114.	Кемпе	·
:		HEUN	Males.	Bemales, Males, Females.	Males, F	1	Males, F	Females, Males, Females.	fales. Fe		Maley. Fe	Femules. 3	Malen. E	Females.	Maler. F	Females.		
		Z	-	•2	-		-	- c	101	=	22		=	51	. 91	<u></u>	£ .	
•	IV.—TEXTICE INDUSTRIES	···			,				 4.		-	ana an <del>imala</del> n sa		•	•	, vegagund velkastels	Nature of power.	State of business.
	8		Š	ç		•	Ų		27	Augusts.	710 1	751	1781	8	52	18		
Cotton handloom	Torat		8	ŽĆ,	۰	:		ŧ	: :	÷	9	171	5	. 00	22	2		
	:	<b>K</b>	996	262	 D (	- :	2 :		1	:	2 6	2	ā	<u>z</u>	1.		<u> </u>	(Not stated) 1, (6) 1.
	From 20 to 50	œ	254	92	~~. rs	;	9	:	7	:	. 671	Ç	1 10	2	•	•	. <del></del> .	ر الب
	" 50 to 100	=	630	165	n	:	, ?!	:	:		i	 96	3	Sec.	ફ	=	2.00	(£) (3) 1.
	,, 100 to 200	*1	183	51	:	 •	13	<b>:</b>	:	:	161	2	:	=	18	z-	<i>;</i> ,**	) 1, (6) 1.
	(b) Inte, nemp, etc.	22.	2,658	818	91	:	E		<u>پ</u>	:	ਲੇ	8	1,651	Ŝ	GIF	175		
Jute presses	Torac	6	175	v	:	:	12	:	:	:	K	:	147	9	9			
•	Toras		114	13	:	:	j~	:	:	;	1-	:	E2	r:	<b>1-</b> 1	:	Steam 3	.:.
	From 20 to 50	*	114	10		:	1-	:	:	:	1-	:	E	ec	1~	:	Water pump 1 (	
} g	TOTAL From 20 to 50	?1 CV	61	ကက	; .	::	ic ic	: :	- : :	::	:	: :	20 20 24 24	rc rc	ดดี	::	· 	(+) 2.
Jute mills—	Total	CV)	1,460	358	t)	:	98	:	ัท	;	161	8	186	248	208	ß		
} •	Total 400 and over	818	1,460	358	45 45 	::	ê 6 6	::	m m	; }	701	15 16 16 16	180 180	218 218	208	55. 55.	Steam 2 (:	(÷)
Rope works-	Total	~	37	Ø,	:	:	7	:	:	÷	7	:	35	80	:	•		
	Torat From 20 to 50		37	66	: :	. :		::	 • • •	: :			35	ဘထ	::	اسم اسم	Brahma Press 1	(2) 1.
onna press-	Total	7	27	4:	:	:	, cs	:	:	:	C4	:	8	;	:	:		
В	TOTAL		27.	; ;	::	::	re re	: :		: :	88	::	300	: :.	::	::		(£) <u>1.</u>
Joir yarn sorting-	Total	CV	440	218	6	:	12	··;	:	:	33	3.5	346	143	ţċ	7,	4	-
: :	Total 500 to 400 400 and over	844	440 186 254	218 50 168	÷ ÷	:::	200	: : :	:::	: : :	30 33	#0 g	346 173 174	143 45 98	38 37	41 38 38		(4) 1. (4) 1.
			-			-	-		-	-							*	

234

STATISTICS O INDUSTRIES L-PROVINCIAL SUMMARY.

TABLE XV-E.

Part I.—Provincial Summary—continued.

Statistics of industries.

.(7) 2. (7) 1, (4) 1,(6) 1. (5) 1, (7) 2, (3) 1. (4) 1, (6) 1. (4) 1, (6) 1. State of business. (1) 1.  $(\theta)$  1. (7) 1. REMARKS. Nature of Power. Steam Steam Fernales 91 910 to. 42 142 22 57 **:** : Under 14. : : UNSKILLED LABOURERS. Males. 2 ₄ 7 135 21 135 OI 15-: : : : Females. 2 : 2 b 2 104 104 82 82 83 104 Age 14 and over. Males. ઢ 45 13 13 8 3843 Chassification of Persons employed. Females. 160 123 188 188 188 28 Ħ : : : : SKILLED WORKNEN. Males. 56 28 얈 82 es 62 ø 103 170 103 25 Females, Males. Females. Anglo-Indiana. Europeans : : : : : : : : : ; : : : **:** : : : : **: : :** : : : : : : : : : : : : DIRECTION, SUPERVISION AND CLERICAL WORK, (ndfans, , 15 22 17 13 47 15 Males. : : Females, Males, Females. Anglo-Indians. Earopeans : : : : **: :** · : : : : : : : : : 62 294 50 82 162 91 16 62 62 63 Š 1:19 143 58 91 33 TOTAL NUMBER OF PERSONS : : : : EMPLOYED. 221 52 61 108 22 292 135 246 3 138 138 138 2 88 107 107 267 r3 63 63 ∞ ÷ 01 61 ಣಣ tr. NONBER LORIES: ET C 30 CLASSIFICATION OF FACTORY, ETC.
ACCORDING TO NUMBER OF PERSONS EMPLOYED (TYCLUPING : : : : : : : : : : : **:** : : IV.-TEXTILE INDUSTRIES **:** : (b) Jute, hemp, etc.—coneld. Toral. TOTAL TOTAL TOTAL MANAGEMENT) (c) Others. 20 to 50 50 to 100 100 to 200 oral. From 20 to 50 ... 50 to 100 Tarar ... From 200 to 400 Torat. ... From 20 to 50 Total ... From 20 to 50 Torst. ... From 20 to 50 From : : TOTAL for fac-(dressing, eleaning, Coir mat and matting : Embroidery works--Colr yarn priser-Dye works-Palmyra godown torfes dyefing, etc.) æ

Statistics of industries. Part I.—Provincial Bummary—continued.

						-				•			·							i. PR	OATM	ILAH.	SUMMA	101.
			Remarks.	,	18 State of	business.		1 (6.00)	.:. .:.		(5) 3, (6) 5, (7) 4, actory) 1.	) 4, (6) 1, (6) 1,		1 (4) 1,	(4) 1.		(7) 1. (6) 1.	,	4		2 (#) 1. 3 (1) 1;	and 2 (4)1.	(1) 1, (3) 1, (4) 3 (4) 2.	
		·	REN	•	Nature of	. power.	-	Steam and oil	Steam	{ (4) 15, 5 (not i	(4) 11, (5) (1, (6) (new fac	· •	; ; ;	Steam		,	,	·			Oil	a, o ns (6)	, ) 	
		18,	.14.	Females.	17	83	6	:	; 9 20	<del>-4</del>	16	E	:	::	::	:	:::	•	:	:	:	:	:::	: <b>:</b>
		LABOURE	Under 14.	Males.	16 571	558	99	7	14 45 492	111	202	173	:	: :	: :	13	13 13	191	162	62	:	63	818	70
		<b>С</b> иякильт банопреня,	and r.	Fomales.	242	238	35	10	203 203	37	ម	105	4	::	·; · · · · ·	:	:::	14	14	~	-	:	-1-	::
	YED.	ä	Age 14 and over.	Males.	1.521	1,495	88	13	1.410	363	662	382	11	20	1-1-	6,	о <b>н</b> ø	735	295	108	96	142	388 34 34 34	323
2000	S EMPL		ля.	Females.	13 23	क्ष	O)	Ç)	::	c.	13	:	:	::	::	:	: : :	30	30	:	:	:	e ::	30
C rarre	PERSON	WORKNEN.	Indians.	Males.	12 1,837	1,734	300	92	222 1,365	141	530	301	38	I I	##	99	22 02 22	644	285	299	23.1	59	\$88 4:	131
-Frovincial Summery	CLASSIFICATION OF PERBONS EMPLOYED	Skiered worknen	Buropeans and Anglo-Indians.	Femalos. Malos. Females.	<b>=</b> ::	:	:	:	:::	:	:	:	:	: :	: :		:::	:	:	:	:	:	: : :	::
סוונגעסי	SSIFICA		Enr f Anglo	в. Мадоя.	6 010	9	:	:	:: :	œ	-4-	:	C4	61 69	::	<u>:</u> —	:::	7	7	:		:		:: 
-i	CLA	IN AND	Indians.		=		_: 		::			:	:	::	::	:, —	:::			:	:	:	::	
Fart		TION, SUPERVISION CLERICAL WORK.		Малов.	330	319	. 94		16 273	86	103	73	<b>6</b> 3		 	C4		164	700		ēī	~~~	S I 개	
stries.		Direction, superevision cerricae work.	Kuropeans and Anglo-Indians.	Fomalon.	7	:	:	:	:::	:	:	:	:	::	::	:	:::	7	~	:	:	:	::	بىر :
indu		<u> </u>	Kun	Females, Males.	. G	. m		 		:	:	63	2	01 01	÷ :	:	:::	11 2	9		\$1		es - :	: 01
Statistics of industries.		Potar numire of perfore	киргочир.		300	536	- 46		. 6		93	100		::	• • • • • • • • • • • • • • • • • • • •	:	:::	46	98	~	~	: 		131
Stati		TOTAL OF P	RAP	Малов.	4,275	4,118	799			1,030	1,498	1,023	89	28 88	<del>\$</del> \$	- 89	89 42 65	1,722	1,429	580	380	294	849 147 107	133
	rc-			TORI	5 E	99	-3-	- C3	8		78	œ	64	<i></i>	<b>#</b> #	C1	ខាកក	22	15	ອ	÷	Ø	ට 10 11	ri ri
		ION OF	NUMBUR MPLOYAD ING ANT).		ND OTHER	IES. Total	:	: :		: :	, <u>:</u>	• ;;	TOTAL	::	::	Potal	:::	TSTRIES.	Total	:	:	:	:::	
		LABBIEIOA'I PAOTORY.	ACCORDING TO NUMBER OF PERSONS EMPLOYED (INOLUDING NANAGEMENT).		V.—LIMATURING AND OTHER	NDOBIN	<u>:</u> : دی ۰		100 to 200 to	٠,	, no to 100	" 100 tn 200		r	n. 20 to 50		im 20 to 50 50 to 100	VI,WOOD INDUSTRIES.		:	m 50 to 100	100 to 200	_	100 to 200 400 und over .
					Λ'.	<del></del>	".or.						<u>ر</u>	Torat. From	Toran		Torar	VI,-		Torate	From	ء - آ	Torar. From	<i>=</i> =
-		DESCRIPTION OF	MAOTORY, MINE, FIVO.		- 1	Tannories-			: :				Loadhor factorios-	Y	: :	Button and comb	13		Carpontry works-				::	

Table XV-E.

STATISTICS OF INDUSTRIES
I. PROVINCIAL SUMMARY.

Summary-continued.
Part I.—Provincial
Statistics of industries.

Table XV-E.

STATISTICS OF INDUSTRIES
I. PROVINCIAL SUMMARY.

Statistics of industries. Part I.—Provincial Summary—continued.

						<i>f</i> 0	<del>.</del>	(2) 1. (not stated) 1	(6) 1. (not stuted) 1.			• •				•	t					i.;
			жж.		Φ.	State of		1 (3) 1 (10) 1		 (4.6)		(E) 1.		1 (2) I.	í.	1 (1) 1.		(8) 1.		1 (4) 1.		.(2) 2. (5) 1.
			REMARKS.	.	-	Jo O	:	: ::	::		and					:				:		
					•	Nature of	nower. Electricity	Stoam	Oil	Steam	Stoam oil,			Steam		Stoan		Class	olcobricaty.	.: 0i1		
-				Fomalcs.	<u> </u>	:	 ::	:	:	 :	:	::	:	::	:	::	:	::	:	::	.01	c) e) :
		опквия.	Under 14.	<u>.</u>		91	1.6	:	10	:	:	::	:	::	07	0101	æ	<b>∞</b> ∞	18	18	92	26 7 19
		KD LABG	]	-		co.	, π 4ε	н		:					 :				' :		10	10
		Инвицики панопивия	Ago 14 und over.	Fem			22	10	46	120	3.10	e 20	. 25	37		4.±	. 94	35 55 	# .	<b>4</b> 4	34	34 111 23
	LOYKD		γgα	Ma	=	543	540				<u>.</u>											1
	IB EMP		nn8.	ľomales.	<u> </u>	:	: :	:	:	:	:	::	:	::	:	::	:	::	: 	: :	:	: : :
•	РЕПВО	ORKNEN	Indians.	Males.	23	1,100	1,078	103	167	310	404	22 22 23 23	135	135 135	34	7 7 R	186	186 186	35	35	\$	43 33 10
	CLASSIFICATION OF PERSONS EMPLOYED.	Вкитер Моркмен.	oans 1 dinns.	!	=	:	: :	:	•	:	:	• :	:	::	:	<u>:</u> :	•	::	:		:	: : :
	MICATI	183	Europeans and Anglo-Indians.	fales. E	<u> </u>	80	80	:	80	13	63	::	89	<b>&amp;</b> &	n	22 22	~	÷÷	:	: :	:	:::
	CLASSI	AND		Females. Males. Comalos.	=	:	: :	:	:	:	:	: :	:	::	:	::	:	: :	i	::	.:	:::
		Direction, superivision and exertical work.	Indians.	Males. Fe	×	124	118	80	21	33	99	၁၁	25	25	4	* *	12	12	B	ကယ	89	8 ÷ ÷
		cernical work.	ne ians.	<u>)                                    </u>			<u>:</u>				:	· : <b>:</b>	:	:::		:	1	<b></b>	 :	::	:	:::
THE WOLLTON		DIRECT	Ruropeans and Anglo-Indians.	Fomalos. Malos. Fomalos.	- -	36	36	es	ıç	œ	50	::	63		 :	: :	*	÷+	64	ପର	:	
		181		nolos. Mr	×	B	20 4		:	 :	 :	::	 :	::	:	:	~		 :	::	12	128 0 0
TO GOTOGTOPO		Total number of persons	кирьочко.			1,899	1,868	124	253	483	17.6	31	208	208	92	95	360	260	101	104	m	111 56 56
n nan Q		ToT		Mnles.	-		9 1,	i 01	¢1	63	63	11	7		7				7		rs	e 61 ∺
	FC-			NUMB TORI		82 :		 : :	<u>.</u>			· 		::	•	::			<u>:</u>			
1		NO NO	UMBER LOYED ;			TORTRIE		: :	•	:	:	::	Torar .	::	Total	::	Total.	: :	Тотаг.	::	Total	
		CATIO:	TO NIENT CLUDING	•		AL'IN UL	64 00	50 to 100	200	3 400	: 4	09	T		Ħ						Ţ	
		ASSIFI	ACCORDING TO NIMBER OF PERSONS EMPLOYED (INCLUDING MANAGEMENT.			VIIMETAL'INDUSTRIFS concld. Total			100 to 200	200 to 400	100 and over	From 20 to 60		From 200 to 400		From 50 to 100		From 200 to 400		From 100 to 200		oral 60 to 100
					-		_ <u>F</u>	# # # # # # # # # # # # # # # # # # #		<u> </u>		, <u>=</u> .		Ĕ,		Torat	·	Torate		Torar.		Torat. Fron
			ion of ry, itc.			, onei	work-			-		:	work-	:	work-	:	otory—	:	l	:	storios.	:
			DESCRIPTION ( FACTORY, MINE, ETC.		-	Machinery and ongi-	nooring whops		₹.	•		:	Mnnicipal	янор. Л	ո Բաոժ	i	Aluminium fuotory–	÷	Tin werkshop-	:	Bell-motal faotories.	
			ខ្លួក			Mac	กก สุท		Y			<b>=</b>	Mnni	¥ <	Local	HIOD.	Λlum	٧	Tin "	٧	Bell•1	n

Statistics of industries. Part I.-Provincial Summary-continued.

INCLA	T SAMP	IARY.									·												
	-	- Веманкя,		18	State of	dusiness.	٠	(7) 1.	`		(4) 1. (6) 1.	(2) 1.			(6) (5) 1:	(#) 3. (%) 1.	$(3) \frac{1}{1}, (4) \frac{1}{2}$ (7) 1, (4) 2.	1.5.	(4) 1, $(2)$ 1.	(1) 1.(2) 9 (3) 1	(4) $(7)$ $(6)$ $(7)$ $(7)$ $(8)$ $(9)$ $(7)$ $(9)$ $(9)$ $(9)$ $(9)$		(1) 1, (5) 1, (6) 1. (1) 1, (4) 1. (1) 1, (4) 1.
		<b>#</b>			Nature of	power,		Steam 1							Steam 8		n	. :	-	•			
•	·s	r 14.	Females.	17	103	:	:	:	38	. 38	.: 17	24	29	39	<del></del>	က	36	:		23	8	co	· α α : :
	лвопкв	Under 14.	Мавев.	19	310	:	:	:	24	† G	හ රා	12	245	125	າລ	13	71	27.	6	120	e1 80	41	23 13 5
	Unskilled labourers	and w.	Females.	16	684	m	62	က	^	7	:	 :	159	599	11	12	11,5	331	130	53 14	11	23	23 10 7
LOYED.	UN	Ago 14 and over.	Males.	11	3,538	**	н		38	80	81 82 82	:	3,251	2,786	168	94	442	1,272	828	465 375	06	248	248 79 94 75
NS EMP		ona.	Гошадев.	133	103	:	:	:	95	95	::	92	80	10	:	:	:	3	:	ကက	:	:	i : <b>;</b> i
PERSO	WORKMEN	Indians.	Мадев	12	343	11	11	11	100	100	G. G.	828	202	178	24	6	18	93	34	4 63 4 63	c1	30	0£ ::
CLASSIFICATION OF PERSONS EMPLOYED.	Skilled workmen.	Europeans and Anglo-Indians,	emales. Males. Females.	11	•:	:	:		:		: :		:	:	:	:	:	:	;	: :	:	:	; ; ; <b>;</b>
ASSIFIC		Eur	es. Males	92		~~	 61	~~		_ 1	: :		:	:	:	:	:	;	:	: :	:	:	::::
GE	TON AND	Indians.	<u> </u>	e.	:	:	÷	:	: 				:		:	9				23	:	or	10 52 52 53 53 53 53 53 54 54 54 54 54 54 54 54 54 54 54 54 54
	Direction, Supervision Clerical, Work,	, 	B. Males.	8	155							,	134	111	<b></b>					O 64			
	RECTION, CLERI	Ruropeans and Anglo-Indians.	Foundes, Males, Comales.	- 	: 00	* :	.:	:`	:	:	: :	:	:		:	:	: 		:	::	:		
		Eu Ang	les. Male		068	<u>m</u>	es	es -	140	140	137	- ATT	721	643		15	151	336	130	78	13		26 10 10 
	Totad number of persons	кмргочкр.	<u> </u>		4,363	19	19	19	178		386		3,837	3,205	208	104	629	1,441	893	632 509	123	329	329 105 108 115
	Tor		Males.		50 4,3	<b>~</b>			m	es =			3,	22 3	9	<u></u>	<b>.</b>	7 1,	61	18 16	63	9	1080
-OV			HKUN AOT	er		<u>:</u>	 :	<u>:</u>			 - :	:				· :	<u>:</u> `		<u>:</u>	::		<u>·</u>	
	ON OF	nuńibej iployei ng int).			ARE	ES. Total	÷	:	'Forat.	÷	: :	:	TOTAL	:	:	:	:	:	, <b>:</b>	: :	:	Total	
entermenter ein mit einer mehre er mentermen eine Gates.	CLASSIPICATI FACTORY, 1	ACCORDING TO NUMBER OF PERSONS EMPLOYED (INCLUDING MANAGEMENT).		51	VIII.—GLASS AND HARTHENWARE	INDUSTRI	Тотак	From 20 to 50	,	TOTAL From 90 to 50	,, 50 to 100			Toral	From 20 to 50	" 50 to 100	', 100 to 200	,, 200 to 400	400 and over	Torat. From 20 to 50	" 50 to 100		Torar From 20 to 50 60 to 500 100 to 200
		FACTORY, MINE, FTC.	•	1		Olusa Works-	_	: :	Priok factories-		: :	i	Tilo faotories-							, 	<i></i>	Brick and tile works.	В

Table XV-E. STATISTICS OF INDUSTRIES. I. PROVINCIAL SUMMARY.

and the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contra			18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18 (C) C 18		State of	Startegy	. · · · · · · · · · · · · · · · · · · ·	<b>€</b>	Just opened 1.	(3) 1.		<b>:</b> €	• •		(3) 1, (3) 1, (6) 1.	.1(8)	(3)			· · ·	÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷	ed 1. 12, (5) 2.	(4) 3, (6) 1.	-
		=			Nature of	پاڻ، روير. ا			,	Steam 1	A. A Gar - Galdenson	Electricity 1	and the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of t	Steum 1	Oil   Electricity	Steam	Steam						æ	
			-	remales.	2	ξ ξ	:	: 2	•	:::	:	::	:	:	:	:	· : i	<b>:</b>	₹ :	:	: : [‡]	. ده. د سده پ		:
-		KPOURERS	Under 14.	Males. Females.	1	À	· ·	; <del>=</del> =	:	: : :	:	::	•	ĸ	5	:	# Etc	**	11	64	# # #	£.		:
	, page disease di ma	Uxekillen landurre.	luur.	emales.	27	1001		100		888	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	::	9		**	:	h-1	æ	410	*=	: 2	25.		388
CED.		UN	Age It and over.	Maine, Fremaire,	11	3,098	176 EE			≒= ==	181	22	134	133	č	5	8 th 12	7	976	2	5 5 th	330	311	97 88 188
Oldiva	-				11	E	::	:	;	: <u>;</u> ;	: :	·.	÷	:	ŧ	÷.	:::	: :		:	 *!		:	38
I.—Provinolal Bummary—continucio.	n. Ocur	onkurs.	Indian.	Males. Females.		986	 	:		<u>.</u>	142	32	39	£.	38.	•	828	֔	អ្នន	1-	51 Z Z	115	***************************************	7.5
muma 30 %	5	Skilled Wohrurs.	ann Ufans.	ł	11	onescent of the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second	:::	: :	:	: : :	: :	: :	£	:	:	:	I .	: :	•	:		: :		:::
inoini	CLASSIFICATION	<i>5.</i>	Enrypeans and Anglo-Indians.	Fornales, Males, Pemales.	 E	2	;	: :	:	:		99	64	24	:	:1			::		, signingula anta Alla B B B	: :	:	
-Prov	CLASSI	IX AND	ż	Ferrales.	6	**	:	: :	•	. :	: :	: ::	;	:	:	:	::	: :		:			i,	
Part I.	A 444.1.1.444.0.	Direction, supervising and clerical work.	Indiane.	Males.		367	<u>g</u> n		e.	mme	. 6	इंड इ	Ë	Ξ	z.	•	P 1- 1	- ~	160 E	-	* E :	7	د a	, rc + \$1
	entendropalaria incomenza	ection, supravia clerical vork.	Europeans and Anglo-Indlans.	emalet		e notae de c <del>risti</del> e Stan dels S O O	: :		******	: :					:	:	<b>: :</b>	. :	::	:	<b>:</b> :	: i	:	:::
Statistics of industries.		Din	Europeans and Anglo-Indlan	Malce. F		118	Č1		(1		: 6	 8 25	-	===	· •	uc		:	29		: :			: " 03
ni jo s		RYONER	NEP.	Feunles, Males, Pemales.	,,	1,152	553	557	557	නු සු ද 		: : :		. <b>.</b>		:	derenden de la companya de la companya de la companya de la companya de la companya de la companya de la compa	<b>-</b> •	503			137		
tistics		Total Number	EMPLOYED.	Males.	-	4.840	1,163	55.00	1,090	##:	÷ 6	207 E07	205	202	160		104	69	1,585	77	112	1,326	242	304
Str	-ລ¥			LORII	N	8	£2 -	°	101	- hang game .			٠ ٪	, °	¥C.		0100		20. 21.	(				
		25	NBER OYED	ċ		CON.	TOTAL	•	: :	Total	:			: :	·· ;	:	Total	::	Тотав	<b>:</b> :	:: · ::::	:	: :	
		CLASSIPICATION OF EACTORY, ETC., ACCORDING TO NUMBER OF PERSONS EMPLOYED (INCLUDING MANAGEMENT).				IX.—INDUSTRIES CON. NECTED WITH CHEMICAL PRODUCTS.	To		100 and over		Froin 50 to 100	Total	-too and over	Total	1 20 to 50	, 50 to 100		From 20 to 50 50 to 100	•	20 to 50	50 to 100	Total 50 to 50	•	100 to 200 200 to 400 400 and over
*			DESCRIPTION OF FACTORY, MINE, ETC.			<b>-</b> -	Salt crushing mills-			petro refinery		factory—		tories—			Petroleum refineries		Oil milla—	· ; ;	•		В	

STATISTICS OF INDUSTRIES, I. PROVINCIAL SUMMARY.

ä
$\boldsymbol{x}$
in
nt
CO
Į
H
m
H
23
겁
ci:
'n
0
Part I. Provinci
H
rt
ñ
**
jeg
str
lus
ΪĮ
4
8
8
8
Statistics o

) 	ilAlı	SUMMA	.14.1.		<del></del>				•	·												
			Remares.		18	State of business.		(6) 1.		99	:::: :::::::::::::::::::::::::::::::::	Œ	•	1 (2) 1. 1 (4) 1.	,			(not three) 1	(4) 11 (5) 1 (4) 11 (5) 1	<u>€</u> €6		( <del>(5)</del> 1. (6) 1.
		,	R			Nature of poncer.	•••		-~		Steam	{ Gns		Steam Steam, gas and oil				Stram 40 Oil 16 Steam and oil 1	Steam amt oil. 1	Steam 3	Steam 4	
			r 14	Females.	12		4	न्। न	:	::	:	:	ſΩ	10 10	324	153	153	. 58	Si .	10	12	::
		ABOURER	Under 14.	Males.	91	ç	27	22	20	8 :	06	:	10	07	1,158	294	290	130	23	17		4 4
		Unskilled Labourers	and r.	Females.	22	·	· · · · · · · · · · · · · · · · · · ·	e 22	2	t- :	:	2	18	18	2,439	1,276	1,258	630	331	ċ	303	18
	OYED.	Ü.	Age 14 and over.	Males. F	=	•	, 4	<b>바</b> #	245	245	142	90	219	219 65 164	4,483	1,848	1,823	636	G#9	123	! <del>"</del> ;	25
	PERSONS EMPLOYED.		us.	Fomales.	53		m	 	:	::	:	:	:	: : :	114	80	œ	51	·	:	:	::
	Person	OKEMEN.	Europeans and Anglo-Indians.	Males. E	21		80	œ <b>∞</b>	792	28-t 0	7	187	73	1283	2,161	260	558	218	÷15	÷	<b>6</b> 2	C1 C1
	Q.	Skilled worknen.	eans d adians.		12		:	::	:	:′:	:	:	:	:::	:	:	:	: .	•	:		: i.
1 1 0 V 111 C161	CLASSIFICATION	<i>8</i> 2	Enrog an Anglo-I	Males. Females.	101		:	::	7	-i :	:	-	:	· : :	11	~	~	M	H	:	: 13	: :
•	CLASS	d AND	ans.	Females.	6		:	::	:	: :	:	;	:	::::	39	38	38		56	12	:	: : :
ב מדום ב		PERVISIO.	Indians.	Males.	20	•	C/3	ପଷ	32	328	12	11	41	488	. 606	256	520	223	1.49	71	111	ပဗ!
T TOD.		DIRECTION, SUPERVISION CLERICAL WORK.	Earopeans and Anglo-Indians.	Females, Males Females.	2		:	::	:	::	;	:	:	:::	:	:	:	:	:	:		: :
ITTTT		Откв	Earo Anglo-	Males.	9		:	::	4	<del>-1</del> :	ო	-	80	∞ © 63	4	77	11	7	4.	,	بن	::
Substitution of the manufact.		TOTAL NUMBER	EMPLOYED.		<b>S</b>		2	100	~	:	:	<b>}</b> -	23	£ 53	2,916	1,475	1,457	690	391	116	360	188
ずったてつなつ		TOTAL OF PE	ENPI	Males.	7.7		92	26	.999	566	248	296	351	351 155 196	8,775	3,246	3,209	1,210	1,069	255	675	37
Q	-01	₹ब ।	тек ок	иом Гяот	30	•	~	r= p=	9	9.	က	63	Q	244	149	81	73	ig ,	21	e	-4	, CO CO
		CLASSIFICATION OF FACTORY, ETC., ACCORDING TO NUMBER OF PERSONS EMPLOYED (INCI,UDING MANAGEMENT).				rries con. H Chemical S ~concid.	TOTAL	:::	TOTAL	:::	00	J 00	TOTAL	::::	INDUSTRIES,	Total	:	:	00	00	00	
					6	IX.—INDUSTRIES CON- NECTED WITH CHEMICAL PRODUCTS -concld.		Forat From 20 to 50	;	Toral Erom 20 to 50	,, 50 to 100	" 100 to 200		Total 500 to 200 ". 200 to 400	X.—FOOD IN		Total	From 20 to 50	,, 50 to 100	" 100 to 200	, 200 to 400	Total From 20 to 50
		DESCRIPTION OF. OF ACCOMINE, ETC.			1		ish oil and fish	:	Jajk-oil installa-	- Suona	} ₩		hemical factories—	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		ice milla-			Y		·	В

Statistics of industries. Part I.—Provincial Summary—continued.

			-								_		•	1					Į.	PRO	VINCIA	L SU	MMARY.
		Вемавка,		. 18	Nature of State of		(4) 1.		•	(3) 1, (4) 1.	2, (not sts 2, (4) 2.	$\{ \begin{pmatrix} 2 \\ 4 \end{pmatrix} \}, \begin{pmatrix} 6 \\ 4 \end{pmatrix}, 1, \begin{pmatrix} 7 \\ 6 \end{pmatrix} \}$	1.1 1989		Steam 1 (6) 1.	Stoam 1 (4) 1.	74	oity 1 (2) 1.	Steam 1 (4) 1. Steam and oil 1 (5) 1.			Steam 1 (4) 2.	(4) 3. (4) 1.
		14.	Females.			:	::	128	128	16	ıçı	29	02	91	16	:		:	: : :	4	, 4	41	· ! ! :
	ROÚRERS	Under 14,	Males. Fe	92		 :	::	240	2.10	31	14	76	101	, 33	33	17	:	z,	: o o	. 18	6.	<u></u> ъ.	-100
	Инякилько давойвеня.	- J	Females. M	10				91/	914	02	83	337	216	200	500	33	166	:	<del></del> -	17	16	16	<del></del> :
AD.	UNSKI	Ago 14 and over.	Males. Fen			10	22	633	633	110	02	252	201	666	938	128	517	21	25 24 24		55		.87 61 26
CIASIBLEATION OF PERSONS EMPLOYED.						<del></del>		16	91	89	33										; :		-
NONS E	MEN.	Indians.	s. Females.	E1			70	/ 681	180	96	07	20	23	267	267		129	31	31 23 39 31	52	17		35 6 29
PERS	SKILLED WORKMEN.		s. Maler.	22				87	# 	<u></u>				~~	୍ଷ 			·		4,			
TON O	SKILL	Europeans and Anglo-Indians.	Males. Fomnles.	=		:	::	:	:	:	:	:	:	:	::		: :	:	:::	:	:	:	:::
ASTRICA		Fu	ss. Males	S -		:	::	:	:	:	:	:	:	10	10	1.5 er	- e1	:	<u>: : :</u>	<del></del>	: 	:	:::
OT.AS		Indians.	Females.	=		:	::	:	:	:	:	:	:	:	::	:	: :	:	: : :	:	:	:	
,	TON, SUPERVISION CERRICAL WORK,		Males.	       		15	15	22	72	27		14	23	[ 137	137	15	77	ф [*]	ಹಣಾ	23	10	01	13
	DIRECTION, SUPERVISION CLERICAL WORK.	Europeans and Anglo-Indians	Females, Males, Females,	1		:	::	:	:	:	:	:	:	:	. <b>:</b> :	፧	:	:		٠:	. :	:	:::
	Dire	Eur f Anglo	a. Males.	9		(J	en en	:	:	:	:	:	:	91	H :	<b>2</b> 61		c4	63 .63	:	:	:	-:::
5	Total number	KMPLOYED.	Femsle	100		:	::	935	936	144	131	394	266	216	216	49	166	:	:::	21	8,	\$ 20	:
	TOTAL	EMPL	Males.	-		86	86 88 88	1,137	1,137	264	115	410	348	1,462	1,462	179	733	26	97 38 59	235	91	91	144 77 67
- {	. EVC	EE.	иоли Тов	33		7		23	23	12	4	ນ	63	32	1,5	- 61		C)	87 FF	9 .	63	63	本のユ
	CLASSIFICATION	ACCORDANT, 51C., ACCORDANG TO NUMBER OF.PERSONS EMPLOYED (INCLUDING MANAGEMENT).	,	67	X.—FOOD INDUSTRIES—	TOTAL	Torat Erom 50 to 100	TOTAL	TOTAL	From 20 to 50	" 50 to 100 ·	" 100 to 200	200 to 400	TOTAL	ToTAL From 20 to 50	, 100 to 200	400 and over	TOTAL	Toral 50 to 50 50 to 100	Total	Тотай	From 50 to 100	From 20 to 50
	DESCRIPTION OF A FACTORY, O MINE, ETC.					Bakory-	B	Fish ouring yards—	É		B			Sugar factories—	To To	A	<del>-</del>	Breweries-	A	Distillories-	Ĭ		В

STATISTICS OF INDUSTRIES.

I. PROVINCIAL BUMMARY.

•
~
÷
≈
~
=
~
r
~
~
0
C
1
Ň.
ņ
H
ದ
2
я
=
◩
$\Box$
نيز
20
_
٠,,
,33
$\mathbf{z}$
Я
÷
Ь
5
O
Н
വം
Ţ
-
٠,
. Part: IProvincial Summary-continued
_
خذ
E
5
a
Ф
_
TO.
õ
.≃
2
13
in
∺
-
ರ
٠,
.=:
ij
f ii
ıi ju
of in
of in
is of in
cs of in
iics of in
tics of in
istics of in
tistics of in
tistics of in
atistics of in
tatistics of in
Statistics of in
Statistics of industries.

		U DI DI A		emericanismos s	ı	- englished a	- The Section of			hal <b>ev</b> e anno e <del>ve</del>			··	4m) , 3m,		,			a seed of the options of		40 m, mass.		
			Benarks.	•	<b>S</b>		Nature of State of business.	Steam 1 (4) 2.	· (H) 1. (Not stated) 1		Coil 2 (5) 1.	24.43	(C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	1.3.1. (5) 2.	(11.5) (21.1)	Oil 1 (8+1.			. (1) 1.			Gus and electricity (1) L	(4) 1, (6) 2, (2) 1, (4) 3, (6) 1.
-	]			Females.			2		2 , E	:		2	* ***	• • •		2 2 2		₹ŋ	15 15		********		
		ER4.	Under 14.	•		*** *** ******		, ,	• •		. :	:			;					. :		: ; :	
		LABOUR	Un	Males.	Ξ		13	N. IC	:	525	101	Į.	133	13.5	133	15 25 25	:	15	55	Z	či.	; <b>:</b>	<u> </u>
		UNSKILLED LABOURERS.	pue	Males, Females	2		192	::	55 <del>1</del>	••	: :	-			-	 ឧភន		17	22	α,	 10	***	25 21
(E)	. Len	Uxer	Age 14 and over.	ales. 'F	=		272	1:1:	55.5	4.45	168	341	 Z	ž	£13	8 8 8	rs rs	ੂ ਬ੍ਰ	22	ដ	30.		₹°
0.14	5			- <del>2</del> 3	_		a a o de Labbes eller	March desidents	<b></b>	,~ <del>~</del> ~	No. 164 Br. 196	0 adr 7+ 1	A urva de deba u				10 K		شيوجو بولور فجوات			rah di Magazin Langus (Miles di San	-
NA SA	D. E. E.		Indian4.	Females.	E		•	:	. :		. :				į	12	15			:		; : :	: :
Opdad	Ceman	VORKMEN	Indi	Males.	22		8	88	Ç, *1 [5	203	83	4.7	170	**	T.	ទ ក់ 11		NG.	40 AG	1,181	730	225	#2
CHANGING AND AND AND AND AND AND AND AND AND AND	a o	SRILLED WORRYEN.	ans dians.		=		•	<u> </u>	· , :	÷			:		;	•	:		:	5			::
THE CASE	ICALL	ξ	Europeans and Anglo-Indians	Females Males. Females.	 s	J	:	· :	· ; ;	:		-demokra	**************************************	~		water to see a see of the	. 10 No. 1922 1 1977	يير دوبرحد الايم	;	92	10	445	:
A 0031	1000	a		ales. N	-			: :	:	~	<del>سو يے</del>	:		<b></b>		*****		:		£4	Cł	€1 71 1	::
5	3	110N .NN R.	Indians.					: :	ა დ 	 Se	20					-1-1 30			62 62 	8	9		: ; 
	•	TION BUPERVISIO CLERICAL WORK.		Males	7.										****	-	<b>*</b> . •	٠.	<u> </u>				
1		DIRECTION EUPERVISION AND CLERICAL WORK.	Europeans and Anglo-Indinns.	Females	1-		:	: :	; ;	÷	; ·	:		•			::		: :	¥C.	÷	: : :	: :
		Dire	Euroj an Anglo-l	Males.	0	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	^	ల ల		80	****				175			:	; ;	22	C)	++10,	., ••
;		MBER	ED.	Fomales. Males. Females.	12		202	::	202 48 154	~	prof. prof.	·		:		88	15	8	88	140	^	0000	2 63
		TOTAL NUMBER OF PERBONS	ЕМРСОУЕВ.	Males. E	-		398	120	278 115 163	1,970	851 951	1,119	382	400	337	69	00 00	65	65	1,641	221	214	162
1	PAC		EES.	NUNI TOR	2		14	O1 01		23	<b>:</b> ::	21	2	- <del>-</del>	£5 (	7		1		61	6	H-6:	210
-					-		:	::	:::	:	:	: ·	•	:		: : :	. :	:	 : .	<del></del>	:		::
		ION Erc.	ACCORDING TO NUMBER OF PERSONS EMPLOYED (INCLUDING MANAGEMENT).			XFOOD INDUSTRIES -concld.	Total	: <b>:</b>	:::	TOTAL	::	•	<u>:</u>	÷	:		<b>:</b> :	Toral	:. <b>:</b>	es of	Total	:::	<u>:</u> :
		FICAT	S TO S		57	INDU		50	200		0.400	:	0 90	£0 to 100	200	100	. 09		100	IDUSTRI DRESS.		9 400	100
		LASSI	ERSOI (INC)			F00D		From 20 to	From 100 to 200 n 200 to 400		a 200 t	:	n 20 to	£0 to	100 to 200	rat. From 50 to 100	From 20 to 50		From 50 to 100	XI.—INDUSTRIES OF DRESS.		oral Erom 200 to 400 to 400 From 20 to 400 to 400 From 20 to 50	", 50 to 100
	,	. 56				X		Torar Fron	Torat From		Torat Erom 200 to 400	TOTAL	From		:	Torat. Fron	Torat Fron		Total From	X	-	Toral From Toral	2
	•	Ę						:	;	ies	:	<u> </u>			~ر.		: :	manufac-	: ,		alos fac-	:	ا ب
		TO NOTHER TRANSPORT	FACTORY, MINE, ETC.		-		Water-works-	<u>:</u>	:	Tobacco factories—	:		;			Forage presses-	:		:	:		:	
		T SEC	E.S.				Water	Å.	æ	Tobacc	4		E		z.	Forage A	.m	Condiment	m',		Root and	· 4 8	

62

		ИЕМІВКЭ,		£	Nature of State of pourer. business.		(*) 2, (2) 1. (*) 1, (*) 2. (*) 1, (*) 2.	n 1 (7) 1. (1) 1.			(3) 1. (2) 1. (4) 1. (3) 1.		(6) (2) 1.	Electricity 1 (4) 1, Stonn and oil 1 (4) 1,		m 1 (5) 1
****		and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s					n, a ray, g reprinding with all a	Steam ,				•				3
1	į :	Under 18.	7	2		:	:::::	:::::	89	90	x x	£1	# II			
-	, VBOURK	Ju()	ı.	Ē		ĈŤ,	2-23	; ;	Ċ	43	ដ្ _ង ខ្លួង	11	60 : 10 :	. : : :	7	
	UNARIEERD EAROURERS.	Tue .	F'rmales.	2		ũ	r: 71 — :		~	<b>~</b>		78		8642	e	c. c
YED.	UNA	Age 18 and over.	Maler, Fr	=		182	<u> </u>	8==	35	35	12 <u>1</u> 2 12	313	21.51	281 261 1 260	31	31
RMPEC		ž,		, <u></u>		:	···	· · · · · · · · · · · · · · · · · · ·		:		65	71 i	622 :	:	:
FIRSONS	HENES.	Ledian*,	Malos, Founder.	==	٠	169	<u> </u>	<b>5</b> 2244	217	217	158 ± 51	58	क्षक्ष ह	828.081	Ci	C3 54
CLASSIFICATION OF PERSONS EMPLOYED.	Skilled wolkness.	ana dlane.		.=		123	a		:			2	71 11	• • • •	:	:
FICATI	<del>-2</del> 2	Furoprana ond Angio. Indiana.	Inles Fo			ა	2:::2			CENTRAL STATE CARRIES	:::::	ć	<b>85</b> . 2	## : E	:	:
CL.ASS	0X 4XB		Females, Males, Females.		Called States	:	***************************************	*	:		• : : :	2	1; 1; 1; 1; 1; 1; 1; 1; 1; 1; 1; 1; 1; 1	::::	:	:
	nyistox Work.	Indians.	-		anguer un promière de	3	@ ·- = #	— → H H &	Z	2		छ	28 58 138 81	22,52	*	** **
	Dintertion, kurenyisto genneve, work,	uns Ilans.			• •	ູ້		:::::	:		::::	7	<b>7</b>	::::		:
	Dinrett	Europeana aad Anglo-Indlana.	Males, Esmales.		e, , 18	7	200166	**************************************	~	~	<b>-</b> ::-	9	~ :	44 4	7	
	IIIER Ne		Females.		akita wasta mese	133	130	: : : : :	S.	6	<b>c∞</b>	IFI	54 64 1 53	75 76 111 04	12	8 8
	Torke NUMBER Of Pf140M8	Fupfoven.	Malen. Fo	-		1,00,1	1,001 103 51 295 557	68865	310	310	310 28 148 131	181	116 22 23 91	326 326 13 313	39	္တ ဗ္ဗ
		*931	RKUZ INOT	r.	» † увець раповержана	89	xn-n-	01	*	4	<b>→</b> − 01 − 1	r)	аанн	80111	~	
-21						:	:::::			:	::::	NG.	::::	::::	:	· : :
	LTTON	NUMBEROYI NPEOYI NO			-INDUSTRIES OF PRESS -concld.	Torat	: <b>:</b> : : :	Total	E ISDÍ	TOTAL	::::	TES CO	Total	Total	Total	: :
	SSIFIC	NG TO		-,	-INDUSTRIES PRESS -concld.		29 to 50 50 to 100 100 to 200 400 and over	ts 30	exitur Tries.		16 5 to 100 5 to 200	DUSTR VITIT 1	20 to 50 100 to 200	20 to 50 200 to 400		to 100
	CLAS	ACCORDING TO NUMBER OF PERSONS EMPLOYED (INCLUDING			XI. – 13 EJE		Toras 2 5 10 10 10 10 10 10 10 10 10 10 10 10 10	Tutal, ~ From 20 to 50 Tutal, From 20 to 60	XII.—FURNITURE INDÚS. TRIES.		Total	XIII.—INDUSTRIES CON-	Totar From 20 " 100	Torar From 20 " 200		Torac Erom 60 to 100
				-		dress	<del></del>	::	•	faoto-	<del>-</del>	. 4	<del></del>		rush-	
	N OH I I I I I I I I	FACTORY, MINE, BTC.		•		Talloring and dress	nnaking— B	Laundries — A		Furniture fa				Coment works—	ito atono erush-	

STATISTICS OF INDUSTRIES.
I. PROVINCIAL SUMMARY.

Statistics of industries. Part I.—Provincial Summary—continued.

TABLE XV-E

(4) 2. (not stated) 1. (4) 1, (7) 1. Not stated 1. (4) 1. (4) 1, (2) 1. State of tusiness. નું લુલ મુણ મુણ મુ ⊕<del>⊕</del>@ 3 REMARKS. <del>TETTO</del> Electricity ... 2 Steam ... 2 Electricity. 1 Steam and air 1 Water and 1 electricity. (not stated). Nature of Electrioity . Electricity Steam Steam Steam Steam 9 Fomales U. der 14. UNSKILLED LABOURERS. Males. 136 36 26 2472 w 8 \$ : : Females. 181 C Age 14 and over. : : : : Males. 4,878 CLASSIFICATION OF PERSONS EMPLOYED. 137 14 Ť 222 120 22 22 25 21 35 35 36 38 Females. 2 : : : : : : : Indians SKILLED WORRNEN. 8,584 7,270 6.946 148 360 158 158 316 107 23 잃 98 Males. Females. and Anglo-Indians. Europeans : : : : : : : : : : Females, Males 49 ુ 778 723 18 55 67 624 887 **:** : : DIRECTION, SUPERVISION AND : :::: Indians 10 51 28 15 2 2 909 55CLERICAL WORK. 264 584 83 컴 8 69 Males. Females, Males, Females, C/I Q Anglo-Indians. Епгореаля 88 116 108 164 C) 183 Total number of Persons : : : EMPLOYED, 15,413 12,474 11,687 10,173 293 293 188 57 148 283 109 32 54 208 293 597 19 61 Males. 156 154 127 61 496 00 00 Q ឌ 8 12 AORIES. LORIES. EVC-OE OLASSIFICATION
OF FACTORY, ETC.,
ACCORDING TO NUMBER
OF PERSONS EMPLOYED
(INCLUDING
MANAGEMENT). : : : : : : ፥ : : ፧ : : : : XIV: CONSTRUCTION OF MEANS OF TRANSPORT. TOTAL TOTAL TOTAL TOTAL : : : : : : : : 50 to 100 100 to 200 200 to 400 100 to 200 200 to 400 50 to 100 Toral ... From 200 to 400 20 to 50 50 to 100 100 to 200 Torat ... From 50 to 100 200 to 400 400 and over ... : 50 to 100 From 20 to 50 From From From From TOIL TOTAL, TOTAL TOTAL DEBCRIPTION OF FACTORY, MINE, ETC. Coach building facwork-: : ï : : Railway workshops-Motor.car works-Aërial ropeway : :, ፥ : tories -- . Tramway shops—

¢

			REMARKS.		*-	Nature of State of business.	Steam 1 (+) 1.	(4) 1.		(2) 1.		Stenn & electricity. 1 (4) 1. ()il & stenn 1 (4) 1.		Electricity 1 (2) 1.	(2) 1.			Stent 1 (4) 1.		Flectrieily 1 (4) 1. Steam & electricity. 1 (2) 1. Steam 1 (4) 1.
	:		- <u>*</u>	Females.		:	::	: :	:	::	:	:::	:	::	::::	*	:	::	:	:::
		OURERS.	Under 18.	÷	±	£	88	==	:	* :	Ŋ	m m	CA	:: :1	:::	Ŋ	:	: :		e1 e1 :
	,	Uneritaru lahonbers.	ę.		=	121	83	==:	:	::	:		Ŋ	61 51		ğ	9	<del>9</del> 9	64	eı eı :
ned.	CED.	UNSK	Ago 14 and orer.	Xales. Females.	=	212	57.3	139	'n	m er	1:07	128 112	~.·.		818	201	45	֊	156	156 222 134
ontin	KNPLOY					:		::	:	: : ·	:	: : :	:	* *			:	::	:	
Summary-continued.	CLASSIFICATION OF PERSONS EMPLOYED	RKNEN.	Indians.	Males. For	22	332	33	25	248	218	IGI	154. 154.	85		23.25.25.25.25.25.25.25.25.25.25.25.25.25.	95	n	m m	92	25 12 14
Bumm	N OF PI	Вкісекр Коркики.	nns Iinns	ł	=		::	::		:		* * *	 :	::		:	<u>:</u>	::	<u> </u>	
nolal	FICATIC	SK	Europeans nud Anglo-Indians	nles. Fer	£	23	នន	,		e garanteen ener serve e e	8	38.5	[r]	::	rs <b>← 31</b>	8	~		22	22 4 18
I.—Provincial	CLASSI	d XY J		Females, Males, Lemales.	a.	Par Tar Annas aprinter printer palents *	: :	:	:	::	:		i	::	:::	:		::	:	:::
Part I		PERVINION WORK.	Indians.	Maloe. F	r	ž	==	22	~		C	c n o	32	23	0 :	13	<del>"</del>	nn	10	10 4 6
		Direction, supering and cleaned, work.	nua I	Semales.		:		::	:	::	 :	: : :	:	::	: : :	oran e sorre sin assaul sum e	:	::	:	:::
dustri			Europeaus and Anglo-Indians	Males. S	=	17	55	51 01	•	::	80	æ80°	n	And bud	0 :0	~	C)	20 00	ro.	€-4
s of in		TOTAL NUMBER OF PERSONS	orkp.	Female.	13	121	160	==	:	:	:	: : :	n	63 63	<b>H H</b>	42	9;	40	N	° ° °
Statistics of industries.		TOTAL OF PE	RMPLOTED.	Mulen.	7	1,127	936 936	101	252	252	430	420 117 303	135	98 88	0 33 4 4 43 44	341	23	54	282	287 82 205
S tr	-01			HUUK TORI	r.	N			7		63	히브러	n	pro pro	244	7	~		(2)	163
		CLASSIFICATION OF PACTORY, ETC.	ACCOUDING TO NUMBER OF PERSONS EMPLOYED (INCLUDING MANAGEMENT).		ao vomonamenoo are	MEANS OF TRANSPORT  - concld.  Total	Total, Trom 400 and over	TOTAL From 200 to 400	Тотак	Toral From 200 to 400	Torae		Total	TOTAL From 20 to 50	Total From 20 to 50	XV.—PRODUCTION AND TRANSMISSION OF FITYSICAL FORCES.	TOTAL	Total From 50 to 100	Total	Total. From 20 to 50 , 200 to 400
	,		DESCRIPTION OF FACTORY, MINE, ETC.			Landing and ship-		B	Dockvards (boat	В В	Port Trust work-	V	Telegraph work.	:	: :		.y.		lectric light	:

Statistics of industries. Part I.—Provincial Summary-concluded.

				1																	
		KS.		State of	business.		33833 43434	1 Not stated (1). 1 (2) 1. 5 (3) 1.	$\{\frac{4}{4}\}$ $(\frac{4}{4})$ $(\frac{4}{5})$ $(\frac{4}{5})$ $(\frac{4}{5})$ $(\frac{4}{5})$ $(\frac{4}{5})$	3 (2) 1. (3) 1. (5) 3.	٠ ·		(±) 11.	(£) 3. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3) 1. (3		(4) 1.	(6) 1.		( <del>(</del> )		.1()
		ИЕМАВЕS.		15 Nature of	Power.		Oil engine Electric motor Steam Oil	: : :	Ferroleum engine   Oil	:::	tricity	Oil and electricity 1				Electricity 1			,		
		14.	Females.	17	~	:	:	:	:	:	:	-	1	:::	:	::	::	:	:, :		::
	ABOURERS	Under 14	Males.	16 296	244	1.49	4	9	31	8	22	S	27		42	::	दें इं	:	: :	10	22
	Unskiled labourers.	and	Females.	2.2 19	61	**		:	-	:	10	.ب.	က		:	::	::	:	::	:	: :
OYED.	Uxs	Age 14 and over.	Males. F	1,009	126	970	E	<del>*</del>	308	164	118	325	99	19 113 127	31	33	::	~	1-1-	:	::
NS EMPI		ns.	Fcmales.	<b>#</b> :	<del></del>	:	:	:	:	:	:	:	:	: : :	:	::	::	:	::	:	::
PERSO	OBKMEN.	Indians.	Males, F	12 5.211	4,859	3,993	177	383	288	1,068	2,113	833	309	219 38 303	268	208	88	41	<b>국</b> 다	£	ti ti
CLASSIFICATION OF PERSONS EMPLOYED,	SKILLED WORKMEN.	Enropeans and nglo-Indians.	emalcs.	= :	:	:	:	:	:	:	:	:	:	:::	:	::	::	:	::		::
SIFICA'	02	Enropeans and Anglo-Indians	Females. Males. Females.	61 98	85	23	<b>-</b>	:	7	14	37	20	2.5	:	32	10 13	::	:	::	:	::
CLAS	N AND	Indians.		a :	:	:	:	:	:	:	•	:	:	: : :	:	::	::	:	::	:	::
	tion, eupervisio Geerical Work.	Ind	Males.	8 563	212	607	18	115	73	88	115	108	#	26 18 18	42	37	to to	m	တက	7	m
	DIRECTION, EUPERVISION AND CLERICAL WORK.	Europeans and Anglo-Indians.	Malcs. Females.	- 23	Ø	63	;	:	63	:	:	:	:	:::	:	::	::	:	::	:	::
	DIRI	Eur a Anglo-	. Males.	65	, 53	51	89	¢1	2 2	- 20	- 25	6 2	4 1	:: <b>"</b>	10	22	::	64	ca ca	:	::
	TOTAL NUMBER OF PERSONS	EMPLOYED.	Femalcs.	22	23	16	:	:		:	10			: -	:	::	::	:	: :	:	::
	TOTAL OF PE	EMPL	Males.	7,234	6,729	5,307	190	573	710	1,383	2,451	1,422	465	265 242 450	398	291	107	23	53	22	54
<b>-</b> o₹		O BEE	NUN	35	51	37	9	7	ī.	7.0	₹	12	16	46161	CA.			~		7	,, ,,
	ON IC.,	AMBER LOYED .).	•	S OF	Totae	:	:	:	•	:	:	:	:	:::	Total	: :	::	Torat	: 1	Total	
	FICATION E	TO NUTE TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TENT TO THE TEN		S INDUSTRIE	auki. To	:	50	50 to 100			:: 4		2 50		Ĕ					Ĭ	50 to 100
	CLASSI OF FACT	ACCORDING TO NUMBER OF PERSONS EMPLOYED (INCLUDING MANAGEMENT).		XVIINDUSTRIES OF	0.71	Totat	From 20 to	" 50 to	" 100 to 200	" 200 to 400	£00 and over		From 20 to	" 50 to 100 " 100 to 200 " 200 to 400	••	Total From 200 to 400	Total From 100 to 200		Total Erom 50 to 100	,	From 50 t
-					1	F.		<del></del>			<del></del>	ro To			work.	:: ::	<u></u>	sports	<u>2</u> :		1. 
1	i cana	DESCRIPTION OF FACTORY, MINE, ETC.		-	Printing presses—			:					, :			:	÷	and -	· : ;	ndiug	:
		DESCR. FAIN			Printing			4	•				В		Jewellery shops—	₹	m ·	Games works	д :	Book binding-	В

STATISTICS OF INDUSTRIES.

PART II.—DISTRIBUTION BY DISTRICTS.

STATISTICS OF INDUSTRIES. II. DISTRIBUTION BY DISTRICTS.

by districts.
ЬУ
Part IIDistribution
industries. 1
of
Statistics

			į	,		70-					CLASS	CLASSIFICATION OF PERSONS EMPLOYED	N OF P	ERSONS	EMPLO	YED.				
						7A S	Torac	Toral Sumber	Dine	DIRECTION, SUPERVISION CLERICAL WORK.	TION, SUPERVISION CLERICAL WORK.	N AND	<i></i>	Вкилер Worknen.	овкиеи.		U	Unskilerd gabourerb	CABOURER	
DESCRIPTION OF FACTORY, MINE, KTC.		IQ	district.	ដ		er oi	OF PERSO EMPLOYE	of persons employed.	Eurol aı Anglo-I	Europeans and Anglo-Indians.	Indi	Indians.	Furopeans and Anglo-Indians	eans d ndians.	Indians	ns.	Ago 14 and ovor.	4 and or.	Under 14.	14.
						IMUN HOT'	Males.	Females.	Males.	Females.	Malos.	Females.	Males.	Fomales.	Males.	Females.	Malos.	Fomales.	Males. E	Females,
1			27			-	-	17	9	_	88	6	10	17	12	13	7.	15	16	17
				PROVINCE	INCE	298	100,857	30,777	934	13	5,603	118	1,298	139	35,659	4,045	48,761	22,253	8,602	4,209
	-'I	I.—GROWING OF SPECIAL PRODUCTS.	NG OF S	SPEOIA 3.	rī.	203	19,645	15,795	- 235		673	40	63	:	619	363	16,278	12,717	1,811	2,675
				<b>.</b>	TOTAL		2,716	1,536	. 31	:	27	-:	O	:	13	:	2,433	1,357	210	621
Tea plantations	Nilgiris Malabar	::	: :	: :		10			25	: <b>:</b>	15	::	; :	::	7	: :	409	1,067	158	29 150
•	•				Torat	. 12	2,103	1,151	21	:	34	:	91	:	102	4	1,816	1,004	114	143
Tea factory and plantacions $\dots \left\{$	Nilgiris Malabar	::	::	: :	::		1,855	1,083	19	::	33	::		: :	102	+}*	1,572	936	114	143
					Torar		491	220	80	:	6	12	ຕ	:	88	78	265	144	28	40
Ten factories	Nilgiris Malabar	::	: :	: :	::	:: en	330	171	10 to	::	eg ∞	12	€5 €1	: :	27.2	112	156 109	109	74	38
Cinotons and les plantation	Nilgiris	:	:	:	:		88	27	:	:	67	· :	:	:	:	:	20	:	1.18	. 27
Ton and rubber plantation	. Malabar	:	:	:			98 —	8	<u></u>	:	:	;	:	:	:	:	82	55	:	25
•				-	Torar	104	7,744	5,598	62	:	259	. 13	ıc	:	991	78	6,356	4,523	879	984
Coffee plantations	Salem Coimbatore Madura Nilgiris Malabar	:::::	: : : : :	:::::		+ 10 + 10 + 31	1,386 1,910 401 2,961 1,086	1,651 1,347 404 1,500 696	33 14 11	:::::	59 99 13 7		: ':	:::::	59 70 1 26 10	.:: 52 .:: 25	1,048 1,460 328 2,601 919	1,385 956 336 1,275 571	185 265 55 236 138	203 391 67 199 124
Tea and coffee plautations , {	Nilgiris Malabar	.:	::	::	Total		254 199 55	141 112 29	4 00 03	` ; ; ;	17 14 3	: : :	: ::	: ::	<b>H</b> ::	: ::	204 154 50	123 94 29		18
	,			-	Total	· m ·	··			:	£ ;	:	***	:	<b>~</b> 5	:	. 839	316	22	97
Tea, coffee and peppor plantation Coffee works	Malabar Malabar	: : :	: : :	: : :	::.	:::	696 225 60	320 42 391	2 c	:::	 	: : :	::	: :	6	: :,	620 219 45	274 42 352		.: 38 .: 38
			,		Toral .	6			91	:	83	S,	:	:	48	80	648	2,746	19	655
Coffee ouring works	Malabar South Canara	idra	: :	: :	::	4 70	495 351	1,252	10	: <b>:</b>	35 48	:	: :	; :	33	eo ro	405 243	1,244	16 35	655

STATISTICS OF INDUSTRIES.
II. DISTRIBUTION BY DISTRICTS.

Statistics of industries. Part II.--Distribution by districts--continued.

TABLE

						-0'						CLASS	CLASSIFICATION		OF PERSONS EMPLOYED.	EMPLO	YED.			
				•		e ev	Totae.	Total nember of persons	Dim	Dirkstion, buterylaion and certical work.	PERVISION 5 WORK.	axv	5.	Skilerd Workney	ORKMEN.		UNB	UNSKILLED LABOURERS.	ABOURERS	
DESCRIPTION OF FACTORY MINE, etc.		district.	uct.			ЕВ, О ЕВ,	P WPEOYED.	OYED.	Furopeans and Anglo-Indians.	Europeans and iglo-Indians.	Indians.	ina.	Europeans and Anglo-Indians	cans   	Indian.		Ago 14 and over.	pau.	Under 14.	7.5.
						aruz mor	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Ermales.	Malos. F	Females.	Males. F	Females.	Males, F	Females.
	_	21			-	:   ==	-		=	-	*	=	2	=	23	=======================================	=	12	Ξ	11
	9—·I	I.—GROWING OF SPECIAL PRODUCTS—concld.	OF SPE 8—conclo	CIAL 1.				***************************************			•						- 4 - 4		The second second second second second second second second second second second second second second second se	
offee curing and manure works	Coimbator 3	፥	:			63	130	447	63	;	14	\$		:	ප	:	76	285	35	156
				TOTAL	·	m	107	92	-	:	ັນ		:	:	64	:	7.4	45	23	.31
esteo palper honese	Madura	; :	::	::	: :	:1 44	70 37	50	:	:	m eq.	; ;	::	:	: :	::	48	. ż.	18	బ్లో ట
				Torac	:	S	123	925	'n		5%	m	:	:	17	8	72	718	ro.	154
ostea garbling	Malabar South Canara	; ;	::	: .	::	88	62	195	:		17	24		::	11 ::	50	. 24	95 623	100	48
offoe roasting, griuding, etc.	Coimbatore	;	:	:	:	-	97			:	œ	:	;	:	1.4	:	<del>∞</del>	~	<u>a</u>	:
inchona plantations	Nilgiris	:	:	:	:	**	270	113	ec.	:	r¢	:		:	п	:	222	108	ଖ	ro.
				Torse	:	15	2,368	959	21	:	8	:	:	:	100	2	2,030	961	161	8
abber plantations	Coimbatore Nilgiris	<b>:</b> : :	: : :	. : :	:::	13	230 523 1,615	100	22	::	22.11		:::	· <b>: :</b>	 91	.:.	171 600 1,350	82 50 364	47 20 1124	18 12 53
trďamom ouring house	Coimbatoro	;	:	:	:	+4	123	123	H	:	· -	:	:	:	:	:	105	101	17	23
moral produce works	Malabar	:	:	:	:		421	101	5:7	:	23 23		:	:	:	:	292	13-5	£;	56
meral produce caring yard	Malabar	:	:	:	:	<del></del>	202	. 98	:	:	90	:	:		:	61	265	20	£	ນວ
-				Tora	:: '1	ro.	113	135	:	:	90	:	:	:	9	:	81	901	18	29
darina plantations {	South Arcot Pudukkéttai	: <b>:</b>	: :	::	: :	~ 4	58	67	: :	:	300	::	: <b>:</b>	::	: :	::	35	38	.: 18	82 ::
ınamon plantation	Malabar	:	:	:	:		88	10	<del></del>	:	-jı	:	:	:	32	99	51	10	:	:
ppor ostutos	Malabar	:	:	:	:	es .	302	82	63	:	~	:		:	:	:	291	73	4	G
		II.—MINES.	NES.	•		.48	4,886	3,446	32	:	138	n	18	:	1,170	1,115	3,201	2,010	327	318
0 winos	. Nellore	:	: '	:	:	8	1,600	1321	8	:	,78	က	H	: '	727	:101	629	783	113	13.4

Table XV-E.

STATISTICS OF INDUSTRIES.

H. DISTRIBUTION BY DISTRICTS.

Statistics of industries. Part II.--Distribution by districts-continued.

TABLE

_					,																
		z.	,nB,	Fomales.	11	164	104 60	63	63	16	:		462	23	17	: : :	<b>5</b> 0	, (1)	es : : : :	: :	: : : : :
		ANOURER	Indians.	Males.	91	149	115 34	28	7	7-	:	<del></del> -	2,788	28.	16	: :	16	80	ਚੰਲਜ :::	7	: :::
		<b>И</b> мвигако баносиева,	uns ions,	Femalos.	22	941	585 356	76	10	200	:	. ——,	2,267	483	41	122 3	20 176 23	370	101 117 13 24	174	53 65 CT
	ED.	Иив	Europeuns and Anglo-Indians	Males. F	#	1,747	1,080	634	10	524	7		5,982	508	2362	152 19 21	10 207 58	. 336	109 105 19 41 62	192	28 23 23 23 23 23 23 23 23 23 23 23 23 23
	OF PERSONS EMPLOYED.			Females.	E1		- :	 :	 :	:	713		1,818	33.	1. 15		:::	I		:	
	RSONS	KMEN.	Indians.	Males. Fe	13	28	25 CI	237	οι	4	139	<del></del>	809'6	254	121	22.4.0	105 72	16	වේ සින න රජ්	113	362267
		Sкиппер мовкики.	as ons.	Females. N	11	 :	::	:	 :	 :	 :		:			:::	: : :		:::::	<del></del>	:::::
	CATION	SKIL	Europeans and Anglo-Indians.	Males. Fer	10	7		11	 :	<b>10</b>	:		61		: : :	: : :	:::	8	# F	64	· · · · · · · · · · · · · · · · · · ·
	CLASSIFICATION			Females. Ma		·	 ::	, 		 :			6.	. 7		<del>-</del> ; ;	<u> </u>	 :			· 
	0	Direction, supervision and ceerical work.	Indians.	Males. Fem	»	83	15 8 8	, rc	:	50	12		873	127	7-4	H 4	39 8	69	18 18 1 8 26	89	1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05
		rion, supervisio Clerical work.					 : :		· 				7		::		· : :	:	:::::	<del></del>	· · · · · · ·
		IR ECTION CLE	Europeans and Anglo-Indians	es. Females.	L	15	-100	10		- <del>1</del> 7	· 	<u></u>	93	61	· · ·	· · · · · · · · · · · · · · · · · · ·		6.	нн ₆₁ го		ଳ ଶ ର
			E. Ang	les. Males.	9	1,106	690 416	78	13	216	713	<u> </u>	4,557	542	941		176 23 	374	104 118 13 24 116	174	35 35 53 1
		Total number of Persons	ЕМРЕОУЕD.	i. Fomales.	72				13		158 7			928		38.		515	150 143 29 60 133	381	29 50 33 191
		Tora	NA NA	Malos.		5 1,993	3 1,254 2 739.	3 956		1 267	-8	·	78   19,363	20 02		F pri pri 1		11 5	84448 44 4	20 3	H00000
	-DV	). R	eer c	HOL	= 										<u></u>				<u> </u>		
						Toral	: :	:	:	:	:	CKS.	υż	Toral	::		: : :	Тотац	:::::	Total	
					eld.		i :	:	:		:	ARD RO	IV.—TEXTILE INDUSTRIES,	Ħ	: :	: : <b>:</b>	: : :	H	:::::	H	: : : <b>: :</b>
			district.		2 11 MINES coneld		: :	<b>:</b>	፥	÷	:	OF HA	E IND	(a) cotton.	: :	: : :	:::		:::::		: : : : : : : : : : : : : : : : : : :
			81d		1 - MI		<b>:</b> :	•	:,	ŧ	:	ARRIES	TEXTI	<u>e</u> )			: <b>: :</b>		::::::		11111
							Vizagapatam Sanddr	Anantapur	Vizagapatan	Salem	Nelloro	IIIQUARRIES OF HARD ROCKS.	-'Δ1		Gódávari Guntúr	Anantapur Coimbatore	Rámnád Tinnovelly		Guntúr Bollary Anantapur Rámnád Tinnevelly		Guntúr Bellary Coimbatoro Rámnád
		and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	ž	<del>-</del>				:	:	:	:	·					==-		السبب		~_
			FACTO C.				:	:	:	vorka	:					:			<b>:</b>		n Saing n
4000			08 0F NE. ET				inen	:	:	re sud v	factorie						ſ		ig mills		ાં કે વાતો મા
To all says, a per secondarion			DESCRIPTION OF PACTORY, MENE, ETC.		desirational participation of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of t		Мапданеве шіпен	Gold mines	Graphite mines	Nagnesite mines and works	Mica splitting factories					Cotton ginning mills	,		Cotton pressing mills		Cotton ginning and pressing mills.
1		·***					R	_ Š	ຼ້	ž	F		درسوس شبد مهد معدس		***	ပိ			<u> </u>		Ö

	-	t			•								,				RIBUTION B	1 111	STRIUTS.
			r 14.	Females.	`		961	:	187	:	::::	222	172	. 18	: :, : : : 18	175	::::	55	1.42
		WORKMEN	Under 14.	. Ba	=	•	253	45	188	67	οι : : :	2,435	2,106 317 13	25	2 G L #8	419	e 5 : :	208	67 141
		<b>U</b> NРКІББВ WORKNEN	nnd r.	Fomales.	22		359	3;	146	25	3 35 	739	316 407 16	8	10 10	420	. m m	248	188
	(ED.	UN	Ago 14 and over.	*	<u></u>		933	35	127 356	061	30 147 8	3,682	2,336 005 381	141	4 88 68 19	1,651	29 62 442 14	186	841 140
	EMPLOY		.8.	les.	13 13	·	1,203	.: 62	371 780	435	383	:	:::	144	25 25 7 4 4 4	223	::::	. 55	22
	REONS	RKMEN.	Indians.	<b>*</b>	21		2,578	366	1,315	629	14 14 542 89	5,203	5,18G 7 10	210	45 101 39 37 295 193	429	· • # 61 H	261	160
d.	CLABSIFICATION OF PERBONS EMPLOYED	SKILLED WORKNEN.	ıns lians.	Females.	=		:	: :	::	:	::::			:	11111	:	: ::::	:	::
rtinue	STOATTO	S.	Europeans and Anglo-Indians,	ż			67	:	::	:	::::	1	· :	12	.:::13	4	: ::::	က	en :
districts-continued.	CLABSII	aw.	// nyherta a major	Femoles.	=		:	: :	:	8		r,	1.7	:		•	: : : : :	:	::
distric		ERVIBION WORK.	Indians.	Males. E	 		661	18	55	92	39	289	209 70 10	45	88 88 88 88	139	:	99	17
on by		Direction, supervision generated work.	dians.	Fomales.	-		:	: :	:::	7	:::::	:	::::	 ;		:	: ::::	:	::
-Distribution by		Оликс	Europeans and Anglo-Indians	Males. E	9	·····	17	:	ာဂ္ဂ	9	:::	48	33 10	· ·	e e	91	: ::::	2	41
		DMBER SONS	reo.	Fomales.			1,758	83	1,113	164	13 422 50	996	366 584 16	252	, 36 25 114 611	818	. e c	358	169
Part II		Total number of persons	EMPLOYED.	Males. E	- -		3,982	438	1,039	933	22 734 104	11,658	9,875 1,370 413	996	162 162 40 88 392 264	2,658	30 78 10 10	1,460	998
	-0	va s	ER OI	aror rogi	23		છ		ı <del>⊢</del> ec	Ŋ	нногн	Ŋ	844	21	141000	. % .	1881	67	
lustr				· · · · · · · · · · · · · · · · · · ·			:	:	• : :	:	::::	:	:::	:	1:::::		: ::::	:	::
Statistics of industries.						IV.—TEXTILE INDUSTRIES—conf. (a) Cotton—coneld.	TOTAL		:::	TOTAL	::::	Toral	:::	TOTAL	: : : : :	TOTAL	::::	Toral	: :
tics			ŗ.			STRIE		:	: :		::::		:::		::::::	p, etc.	: : <b>:</b> :		<b>: :</b> .
tatis			district.		<b>C1</b>	INDU.		፧	:::		: : : :		: : :		::::::	e, hem	::::		: <u>:</u>
ά			DIS			KTILE INDUSTRI (a) Cotton—coneld		:	: : :		::::	•	:::		::::::	(b) Jute, hemp,	::::		, <b>: :</b>
						-TEX9	•	:	2 : <b>:</b>		ro ro nara		: _e :	•	om	1)	1111		uu 
.,						IV		Madras	Madura Tinnevelly		Caddapah Coimbatoro Malabar Sonth Canara		Madras Coimbatoro Malabar		Vizagapatam Madras North Arcot Madara Malabar		Ganjám Gódávari Guntúr Madras		Vizagapatam Kistna
		,	R.Y,					٠	:			,					<del> </del>		-
			ACTO								;		weaving.				:		;
			DESCRIPTION OF FACTORY, MINE, FTC.						<b>:</b>		<u>.e</u>		and 1		stories		· · ·		•
-			TION						ing mi		ig mil		ning		om fac				,
•		•	SORIF		1.				otton spinning mills		otton weaving ınfills		spinning		tton handloom factories		няся		:
		٠	D E		1	T is			otton		otton		tton mille.		tton l	,	tó ргеявся		o mills

STATISTICS OF INDUSTRIES.
II. DISTRIBUTION BY DISTRICTS.

BY DIST	ricts.								•			•	
38.	r 14.	Females.	17		14	91	16  57		R	8	53	4 F 60 Ha	: :::
LABOURE	Unde	Males.	16		45	21	15	. 65		571	558	20 20 31 31 31 31 31 31 31 31 31 31 31 31 31	:: :: 13
NBKILLED	sand r.	Females.	15			10	: :0	104	10.	242	238	: 84,44,54,54,456,44,56,44,56,44,456,44,44,44,44,44,44,44,44,44,44,44,44,44	₩ च
Ū	Age 14	Males.	71		35 20 346 84	. 45	35	38	36	1,521	1,495	70 61 88 98 6 6 741 164 17 17 184 184 184 184 184 184 184 184 184 184	71.
	mB.	Females.	13		: : : : : : : : : : : : : : : : : : :	123	123	188	188	ន	23	80 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: :::
ORKMEN.	India	Males.	12	<del></del>	33 8 7	52	52  8 103	. 170	145	1,837	1,734	202 202 203 203 204 177 177 147 308 308	38 31 7 85
KILLED W	eans d ndians.	Females.	11		::::	:	::::	:	: :	:	:	111:11:11:11	: :::
82	Enrop an Anglo-I	Males.	10		::	:	: : : :	:	: :	11	6		; ; c, c,
AND	ens.	Females.	G		: • : :	:	::::	:	į :	9	9	φ !!!!!!!!!!!!!!!	: :::
ERVISION . WORK.	Indíí	Males.	S S		122	11	14 3 15	31	31	330	319		0 ara
TION, SUF	eans . id ndians.	Females.	7		::::	:	::::	:	::	:	:	111111111111	1':::
Dirk	Euroj ar Anglo-I	Males.	9		: : 40	:	:::	:	::	53	es	#8 !!!!! !!!!!	
vonder RSONS	ovrd.	Females.	ro		218	149	139 10 16 16 62	294	294	300	962		च च ::
TOTAL 1	EMPL	Males.	4		37 27 440 107	135	91 44 10 267	246	221	4,275	4,118	100 68 89 29 4423 116 81 479 68 68 748 75	68 40 28 89
44 ¥	0 ang 1eg.	NUN ROT	e2		H400	rc.	생대HH	6	∞ ∺	20	99	«Hupua‱euuiga	0 HH0
				concea.	::::	Foral	::::	;	: :	ostries.	FOTAL		TOTAL
	-:		murad	-concld.	. : : : :		::::	;	: :	ER IND	•	,	: : :
•	oistrico		2 TATA	hemp, etc	;;;;			) Others	::	ND OTE			:::
	н	!	ተገታጥ አጥተ	(b) Jute,	: ::		ally sally	ల	::	ATHER A		ri ah pur treot treot treot treot treot	:::
		   	41							V.—ILE		Ganjan Godaya Gudday Belary Belary Madras Chinglo North A Coimba Tanjore Trichin	G6devan Madras Madras
ţ	CTORY,				::::		lressing, {		• • •				
1	K OF FA E, ETC.		11			•	tories (d ; eto.). yvn ing faotor		: :				factories
	DESCRIPTION MINI		,		topo works lanna press loir yarn sorting loir yarn presses		Jalmyra übre fac dyoing, oleaning klmyra fibre godo dor mat and matti		Jye works Imbroidery works			lanneries	Leather factories Button and comb factories
	TOTAL NUMBER CLERICAL WORK, SUPERFURION AND SKILLED WORKMEN. UNSKILLED LABOURERS,	Total number of Persons  Burdeans  Europeans  Anglo-Indians.  DIRECTION, SUPERVISION AND SKILLED WORKMEN.  Europeans  Europeans  Anglo-Indians.  SKILLED WORKMEN.  Europeans  Anglo-Indians.  Anglo-Indians.	TOTAL NUMBER CLERICAL WORK.  DISTRICT.  SKILLED WORKMEN.  Buropeans  Enropeans  Anglo-Indians.  Males. Females.  Males. Females.  Males. Females.  Total number of persons  Enropeans  Anglo-Indians.  Buropeans  Anglo-Indians.  Enropeans  Anglo-Indians.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.  Males. Females.	DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.	DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.	Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   C	Total Particles   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties	Transfer   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Principle   Princ	Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Transvelly   Tra	Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Transference   Tran	The control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the	THOM OF PATORIX,   PREVIOUR,   PREVIOUR,   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIOUR, STREET   PREVIO	The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principle   The Principl

•															п, л	ISTRIBUTION BY D	ISTRIUIS.
			14.	Females.	17	:	÷	:::::	: : <b>:</b>	:::	C4	::::::	•		: <b>!</b>		: :
-		UNSKILLED LABOURERS.	Under 14.	Males.	91	191	162	129 4 24	: :	, i	691	  	89	, 66 4	91	: : : : : : : : : : : : : : : : : : :	10
		TELED E	nıd	Fernales.	15	14	14		: :	: : :	23	; ; ⁄ ‰ 4	 :	.:::	£,	no '	: :
,	D.	Unsb	Ago 14 and over.	Males. Fe		735	295	14 447 , 6 , 93		19 122 27	1,567	170 15 74 34 47 123	139	124 15 387	543	197 30 16 247 47 3	37 44
	EMPLOYED			Females. M	13	30	30	:::::	os :	:::	:		<u>`</u>		 :		::
,	PERSONS E	MEN.	Indians.	Males. Fer	12	644	282	57 132 89 120 68	121	35 14	2,386	298 5 177 60 60 56 171	103	96 7	1,100	487 100 57 216 152 66	135 34
	OF PER	SKILLED WORKMEN.	: 18.		-							•					
nued.	1	SKILLI	Europeans and Anglo-Indians.	s. Females.	=	<u> </u>	I		<u> </u>	<b>!!</b> !	120	· · · · · · · · · · · · · · · · · · ·	:	10		13 & & & & & & & & & & & & & & & & & & &	<b></b>
conti	CLASSIFICATION		Eu Angl	s. Males.	01			: :: <b>:</b>	: :	<u> </u>	7	: <b>! !</b>	<u>:</u> 	: <b>:</b>		::	
iets—	CLAS	N ANU	Indians.	Females.	6	7	7	1::::	:	:::	:	::::::	:	:::	:		::
distr		PERVISIO L WORK.	Indi	Males.	æ	164	106	48 48 11	12	8 36 16	320	24.1 10 10 33	56	23 3 44	124	58 11 10 16 18 18 5	25 4
-Distribution by districts-continued.		DIRECTION, SUPERVISION CLERICAL WORK.	eans 1 Idians.	Females.	7	1	1	: :::	: :	:::	1	::::::	:	:::	;	::::::	: : .
ributi	i	DIRKC	Europeans and Anglo-Indians.	Males,	9	11	9	es ⊢ es	υ :	 4	102	.: 10 11 10 10 10 10 10 10 10 10 10 10 10 1	:		36	\$ 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	es : .
-Dist		JMBER		Females.	22	46	46	® <b>∓</b> 9	. 3I	:::	56	; ; r.co 4.4	 :	:::	ſΩ	به ۱۵ : : : : i	::
Part II		Total number of persons	EMPLOXED.	Males. F	*	1,722	1,429	81 760 104 265 86	133	34 197 62	4,664	544 21 28 102 103 340	336	309 27 767	668'1	821 153 100 487 233 74 31	95
	-01	F.A .A	ES.	HUUM ROT	- -	21	15	N 9 9 9 F	<u> π</u>	H 00 m	34	<b>10</b> = 20 = 100	6	ж-г-	70	ФПППППП	11
istrie	_				-	<del></del>	<u>:</u>		<u>:</u> :		:	:::::::	<u>-</u>	:::			. ::
Statistics of industries.							Total	:::::	 Torae	:::	πn	Torat	TOTAL	: : <b>:</b>	Total		::
ics of						VI WOOD INDUSTRIES		: : : : :	:	:::	INDUSTRIES	1,1111		:::	•	:::::::	::
atisti			DISTRICT.		27	NDUS		:::::	:	:::	INDU	!!!!!		:::		<b>!</b> ! ! ! ! ! !	· ::
to ta			DIS			. aoo		:::::	:	:::		:::::		:::			:::
						/I.— W		cot oly	:	::	VIIMETAL	tam 19ra		_	-	oot ily era	,
\$		•		-				Nollore Madras North Arcot Trichinopoly Madras	Tinnovolly	Madras Malabar Tinnovelly	ΔI	Vizagapatam Madras Malubar South Canara Madrus	-	Madras Tinnovelly Madras		Madras Gódávari Kistna North Aroot Trichinopoly South Cansra Pudukkóttai	Madras Gódávari
			ıx,					:	<del></del>					<del></del>		~~	::
,			AOTO 1							: :		; :		: :		g wor	::
			OF F. ETO.		_			ŧ		; :		: : an		:		ncerin	
			TION MINE,					·01·k8	:	: [		 I worke		влоося		તે ભાજુાં	kshop
			DESCRIPTION OF FACTORY, MINE, ETC.					rpoutry works		w mills . nbor yards		n works n and stool works		rking iron slicots enal		hinory and engineering work.	ioipal workshop il Fund workshop
			DK						•	w mills nbor ya		n W		rking enel		hino 10p#.	toip il E

STATISTICS OF INDUSTRIES.
H. DISTRIBUTION BY DISTRICTS.

inned.
-com
districts-
by
distribution
t II.—I
Part
industries.
Jo
Statistics

Europeans and Anglo-Indians.         Functions and Anglo-Indians.         Fractions and Anglo-Indians.         Fractions and Anglo-Indians.         Fractions and Anglo-Indians.         Anglo-Indians.         Anglo-Indians.         Anglo-Indians.         Anglo-Indians.         Anglo-Indians.         Franctions.	Penales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Males, Fenales, Fenales, Males, Fenales, Fenales, Fenales, Males, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fenales, Fen	Females   Tadians   Furopeans   Tadians   Ago 14 and over, and and and and and and and and and and	Indians, Anglo-Indians, Anglo 14 and Anglo-Indians, Anglo 14 and Anglo-Indians, Anglo 14 and Anglo-Indians, Anglo 14 and Anglo-Indians, Anglo 14 and Anglos, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Males, Females, Females, Males, Females, Females, Males, Females, Males, Females, Males, Females, Females, Males, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females, Females	Indians,   Furepeans   Indians,   Ago 14 and   Anglo-Indians,   Indians,   Anglo-Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   Indians,   India	Indians,   Europeans   Indians,   Ago 14 and	Indians.   Furopeans   Indians.   Ago 1-4 and and and and and and and and and and	Tudians,   Furepeans   Tudians,   Ago 1-4 and     Males   Females   Males   Females     Males   Females   Males   Females     Males   Females   Males   Females     Males   Females   Males   Females     Males   Females   Males   Females     Males   Females   Males   Females     Males   Females   Males   Females     Males   Females   Males   Females     Males   Females   Males   Females     Males   Females   Males   Females     Males   Females   Males   Females     Males   Females   Males   Females     Males   Females   Males   Females     Males   Males   Males   Males   Males     Males   Males   Males   Males     Males   Males   Males   Males     Males   Males   Males   Males     Males   Males   Males     Males   Males   Males     Males   Males   Males     Males   Males   Males     Males   Males   Males     Males   Males   Males     Males   Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males   Males     Males     Males   Males     Males   Males     Males     Males     Males   Males     Males     Males   Males     Males     Males     Males     Males     Males     Males     Males     Males     Males     Males     Males     Males     Males     Males     Male	Furopeans   Indians.   Ago 1-4 and and and and and	Tadians.         Furopeans and Anglo-Indians.         Indians.         Anglo-Indians.         Indians.         Anglo-Ladians.           Males.         Females.         Males.         Females.         Males.         Females.         Males.         Females.           12         1         12         13         14         15         14         15           5            33          14          16          16          11          11          11          11          11          11          11          11          11           11           11	Tudians.         Furopeans and and and and and and and and and and
Males, Females, Males, Females, Males, Females, Males, Males, Females, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males,	Fennales.         Males.         Fennales.         Males.         Fennales.         Males.         "><td>Fennales.         Males.         Fennales.         Males.         Fennales.         Males.           7         8         10         12         12           1         12          4          186            5           35            8           33            44           33            45           343            8          7          11            6          7          99            1          9          99</td><td>Males.         Females.         Males.         Females.         Males.           8         10         12           12         4          186           5           35           8           43           4           43           4           35           16           33           155           343           8          7            1          9           1             1             1             2             3             4              9              1              2              3              1         &lt;</td><td>Males.         Females.         Males.         Females.         Males.           8         10         12           12         4          186           5           4           4           35           8              155           33           155           343           8          7            1           9           1           9           1           9           1              66              10              9              10           9           10              10              10          </td><td>Males.         Females.         Males.         Females.         Males.         es.         Females.         Males.         Females.         Males.         Males.         Males.           8         11         10         12         35           12         10         12         35           8         11         10         33           155         11         10         343           165         11         10         9           1         11         10         9           1         11         10         9           1         11         10         9           1         11         10         10           1         11         10         10           1         11         10         10           1         11         10         10           1         11         11         124           20         11         124         124           30         11         124         124           10         11         124         124           20         11         124         124           20         11         124         124         124</td><td>Males.         Females.         Males.         Females.         Males.         Males.         Males.           8         10         12         186         35         36         36         36         36         36         36         36         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37</td><td>  Females, Males, Females, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Mal</td><td>Males.         Females.         Males.         Females.         Males.         es.         Females.         Males.         Females.         Males.         Males.         Males.           8         10         12         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         183         183         183         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         187         186         186         187         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186</td></t<>	Fennales.         Males.         Fennales.         Males.         Fennales.         Males.           7         8         10         12         12           1         12          4          186            5           35            8           33            44           33            45           343            8          7          11            6          7          99            1          9          99	Males.         Females.         Males.         Females.         Males.           8         10         12           12         4          186           5           35           8           43           4           43           4           35           16           33           155           343           8          7            1          9           1             1             1             2             3             4              9              1              2              3              1         <	Males.         Females.         Males.         Females.         Males.           8         10         12           12         4          186           5           4           4           35           8              155           33           155           343           8          7            1           9           1           9           1           9           1              66              10              9              10           9           10              10              10	Males.         Females.         Males.         Females.         Males.               Females.         Males.         Females.         Males.         Males.         Males.           8         11         10         12         35           12         10         12         35           8         11         10         33           155         11         10         343           165         11         10         9           1         11         10         9           1         11         10         9           1         11         10         9           1         11         10         10           1         11         10         10           1         11         10         10           1         11         10         10           1         11         11         124           20         11         124         124           30         11         124         124           10         11         124         124           20         11         124         124           20         11         124         124         124	Males.         Females.         Males.         Females.         Males.         Males.         Males.           8         10         12         186         35         36         36         36         36         36         36         36         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37	Females, Males, Females, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Males, Mal	Males.         Females.         Males.         Females.         Males.               Females.         Males.         Females.         Males.         Males.         Males.           8         10         12         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         183         183         183         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         187         186         186         187         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186         186		
# # 1 12 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10	7 8 11 10 10 4 8 4 10 4 10 155 155 2 155 2 155 2 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155 155	7 8 11 10 4 4 4 10 4 10 4 11 4 10 14 15 155 9 155 9 155 155 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15	8	8	8	8	8		8 11 10 4  12 4  14 4  15 4  16  17  10  10  10  11  12  13  14  15  16  17  18  19  10  11  12  13  14  15  16  17  18  19  10  11  12  13  14  15  16  17  18  19  10  10  11  12  13  14  15  16  17  18  18  19  10  10  11  12  13  14  15  16  17  18  19  10  10  11  12  13  14  15  16  17  18  19  10  10  10  11  12  13  14  15  16  17  18  19  10  10  10  11  12  13  14  15  16  17  18  19  10  10  11  12  13  14  15  16  17  18  19  10  10  10  10  11  12  13  14  15  16  17  18  18  19  10  10  10  11  12  13  14  15  16  17  18  18  19  10  10  11  12  13  14  15  16  17  18  18  19  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10	8
1	2 1 12	2	1 12 8 4 4 155 155 1 1	1 12	12	12 14 14 15 16 1 10 10 10 10 10 10 10	12   5	122 133 134 134 135 136 137 137 137 137 137 137 137 137 137 137	12 12 13 14 4 4 4 6 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 12 12 13 14 4 4 4 4 155 1 1 1 1 1 1 1 1 1 1 1 1
; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	: : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : :			,	1		\	<u> </u>	
	: ::				0 0 H H 10 H4	18 4-1 5 11 12 88	2 8 41 5 1 1 2 8	1 1 2 3 4 1 5 1 1 2 3	1128 412 1128	83 1 1 2 28 4 1 2 2 8
13 23 22 22 13 23 22 22		6 6 890 140 119 21	6 890 140 119 21	6 890 140 1119 21 721 611 833	6 890 140 1119 21  721 61 61 8371 	6 890   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119   119	6 890 140 1119 721 1,152 1,152	6 890 119 21 21 22 31 28 371 26  1,152 11 26  1,152 11 11 11 11 11 11 11 11 11 1	6 690 140 119 721 26 1,152 1,152 1,152 1,152 1,152 1,152 1,153	6 890 140 119 721 1,152 1,152 1,152 39
4,3										
VIIIGLASS AND FARTHENWARE INDUSTRIES.	VIIIGLASS AND FARTHENWARE INDUSTRIES. Madra*	Madras Total  Madras Total  Chingleput  South Arcot	Madras	Madras	Madras	Madras Total  Madras Total  Madras  Chingleput  South Arcot  Coimbatoro  Malibar  South Canara  South Canara  IX—INDUSTRIES CONNECTED WITH CHEMICAL PRODUCTS.	Madras	Madras	Madras Totae  Madras Totae  Madras  Chingleput  South Canara  IX—INDUSTRIES CONNECTED WITH CHEMICAL PRODUCTS.  Chingleput  South Arcot  Chingleput  Totae  Totae  Chingleput  Coimbatore	Madras INDUSTRIES.  Madras Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Tot
		Chingleput South Areat	{ Nadras Chingleput South Arcot	Chingleput South Areat South Areat Malabar Malabar South Canara	{ Nadras Chingleput South Areat   South Areat   South Areat   Mainbar   South Canara   South Canara   South Canara   South Canara   South Canara		10.8	10.6	ios So So So So So So So So So So So So So	

							· · · · · · · · · · · · · · · · · · ·			•		II. DISTRIBUT	LUN E	
		r 14.	Cemales.	11	•	4	: : : : : :	55.4	: :	324	153		÷	128 43 29
UNBRILLED LABOURERS,		Undor 14.		16	F .	92	60 .:. 5 19	20 12 20 23	20	1,158	294	. 202 118 39 46 104 104 104 104	:	240 82 78
KILLED L		and	Fomales.	2		410	150 120 120 120 120 120 120 120 120 120 12	169	7	2,439	1,276	111 170 280 287 75 75 71 111 111 14 268 14	:	716 117 319
		Age 14 and over.		<u></u>		926	402 15 30 15 37 37 25 18	324 245	77 168 219	4,483	1,848	33.3 371 371 305 305 305 110 110 110 373 373	10	633 96 350
ND ' SKILLED WORKNEN.		18,	lcs.	E1		42	<b>b</b>	္တ္က ဗ :	:::	114	80	20	:	91,
ORKMEN.		Indians.	` .	21		325	.: 14 .: 128 .: 2 .: 50	127 8 264	44 220 73	2,161	260	233 100 100 111 111 18 38 38	70	189 52 61
SKILLED WORKNEN.		eans 1 dians.	Females.	11		:	::::::::	:::	:::	:	:		:	: ::
62		Europeans and Anglo-Indians.	Males. E	91		:	::::::::		: :	11	٨ ,		· :	: 1,:
· QXV		ns.	Fomales.	6		7	÷ ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	:::	:::	39	38		-:	: ::
		Indians.	Malos. F	8		091	16 9 71 1 1 1 16 16	වී ය සී	7 25 41	606	526	184 1184 110 10 22 58 56 44	15	75 87
DIRECTION, SUPERVISION	CLERICAL WORK,	eans 1 idians.	Cemalos.	7		:	1::::::::	:::	:::	;	:		:	: ::
Direc		Europeans and Anglo-Indians	Males.	-		29	H !!!!!!!!	. 28	æ⊢æ	4	11	g: ; ; ; ; ; ; ; ;	ဧာ	1, 1 :
dun Min	HONDER	over.	l'emales.	9		503	166 20 20 112 123 133 143 85	10	23	2,916	1,475	183 342 342 305 78 78 78 111 111 14	:	93 <i>5</i> 178 387
Towar withing	TOTAL NUMBERSONS	EMPLOYER	Males.	+	- 10	1,585	469 35 39 16 255 255 255 255 253 129	538 28 566	151 415 351	8,775	3,246	7113 868 868 658 62 192 192 875 88	86	1,137 246 527
EYO	31	er o	HUUN ROT	63		34	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 2 3 2 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	÷⊣ 0	21421	641	18	28 11 10 11 10 11	н	<b>2</b> 8 € ₹
		DISTRICT.		24	IX.—INDUSTRIES CONNECTED WITH CHEMICAL PRODUCTS—concld.	Total	Gódávani          Kistna          Guntár          Bellary          Madras          Salom          Triohinopoly          Madura			X.—FCOD INDUSTRIES	Тотаг	Vizagapatam Godavari Kistna Guntúr Nollore Madras North Arcot South Arcot Tanjoro Trichinopoly Tinnovelly	Madras	Nollore
,	-	DESCRIPTION OF FACTORY, MINB, ETC.		1			: : : : : : : : : : : : : : : : : : : :	Fish oil and fish manure works	Bulk-cil installations $\left\{\begin{array}{cccccccccccccccccccccccccccccccccccc$			: :	:	
							Oil mills	Fish off	Bulk-oil Chomioa			Rice mills	Bakery	Fish-ouring yards

STATISTICS OF INDUSTRIES.
II. DISTRIBUTION BY DISTRICTS.

Statistics of industries. Part II.—Distribution by districts—continued.

	-			-04						CLASSI	CLASSIFICATION OF PERSONS ENPLOYED.	N OF PE	KSONS	EMPLOY	D.			
				.સ. વ	Torat	Total number of persons	Ding	Direction, Butervision clerical work,	KRVIBION WORK.	AND	σΩ	Вкіплер мовкмби.	DRKMEN.		UN	Омвитлер блюопиеля.	ГАВОТКЕ	38.
	·· .	DISTRICT.	.:	SER O	TWE	rnploted.	Europeans and Anglo-Indians	oeans d ndians.	Indians	ıns.	Europoans and Angle-Indians.	oans idians.	Indians.	l	Ago 14 and over.	and	Under 14.	r 14.
				NUMI TOR	Males.	Fomnles.	Males.	Fomales.	Males.	Femules.	Males.	Females.	Males. E	Fomalcs.	Males. I	Fomales.	<u></u>	Fomoles.
-		21		-		Les	õ		æ	=	19	=	2	<b>2</b>	#1	15	18	17
	X.—F001	X,-FOOD INDUSTRIES-concld.	IES-concld.			•				· <u></u>								<b>'</b>
	•	•	Total	<u>:</u>	5 1,462	216	91	:	137	:	10	:	292	:	666	200	33	91
	Ganjúm Gódávari South Areot Tinnovelly	::::	::::	- : : : :	1 288 1 179 1 733 2 262	.:. 166 45	: 30083	::::	22 10 77 10	::::	មួយស	::::	94 129 70	::::	202 128 517 152	1 166 33	71	:::: 
:	Nilgiris	:	:		2 07	·	C1	:	<b>00</b>		:	:	31	:	E	:	ıo	:
			Total	 :	6 235	27	:	:	23	:	į	:	52	:	142	21	18	4
	Vizagapatam Bollary Anantapur North Arcot Combatoro				11 22 23 11 1	. :::		1:::::	೯೮೮ಕರಣ ಔ	::::-:	::::::		13 13 4 4 60 18		25 25 25 25 25 25 25 25 25 25 25 25 25 2	5	:: ::	::::::: 
:	Kistna Madrus Nadura	:::		: :::			:	: ::: 	121	::::	:::	1 1 1 1	6 3 kg	: :::	04- 88- 89-	741 ::	, 4.12-4	: 10
			Tota E		076,1 1,970		80	:	96	7	:	:	892	:	448	1	256	:
:	Gódávari Madrus Chingloput North Arcot Coimbatore Trichinopoly Madura			::::::	248 1 208 1 250 3 270 1 78 13 523 1 393	:::::	##	:::::::	335227	:::::::	:::: ::	:::::::	93 101 226 73 236 163	111111	31 26 136 136 74	: : : : : : :	113 71 132 180	:::::::
÷ :	Madras	: :	: : : :	::	2 67	20 45	::	::	∞ m	:':	: :	::	ව 10	.: 15	£‡.	20	15	10 3
	XI.—IN	XI.—INDUSTRIES	of oress.		19 1,641	OF I	7.7	t2	26	cı	91	125	181'1	:	235	80	88	:
	Madras	:	TOTAE	: :		^-		: ;	8 8	64 51	<b>6</b> 0	: :	360	: :	30	;	42	: :
:	Cofmbatoro	::	: :	::	1 31 2 113	03 ED	:	::	:	: :	: :	: :	813	: :	÷	27 00	2 8	: ;

Statistics of industries. Part II. - Distribution by districts - conflued.

TABLE A. V. T.

- 1.	1 74 3					`										<u> </u>
	.g.	r 14.	Females.	17	. :	:	: :	80	80	œ :	14	11	3	:	<b>:</b>	
	LABOURER	Under 14.	Males.	16	42	*	-	\$	43	17	II	10	19	136	\$	1
	<b>UNRKILLED LABOURERS.</b>	k and or.	Femules.	22	60	:	: :	7	~	- :	28	:	. :	181	4	·
YED.	U.S.	Ago 14 and ovor.	Males.	=	182	23	104	35	35	26	313	21	201	4,878	3,727	96 189 83 83 53 63 155 101 101 846 143 74 35 120
CLASSIFICATION OF PERSONS EMPLOYED		nns.	Eomales.	======================================	:	:	::	:	:	::	8	14	: 12 0 :	:	:	
FRSONS	VOHENEN.	Indinns.	Malen.	71	100	37	12	217	217	210	88	-88	: 82 87 23	8,584	7,207	47 224 108 108 3,400 113 364 101 2,840 82 161 161 31
ON OF P	SKILLED WORRSEN	eans d ndinns.	Females.	=	125	:	::	:	:	: :	14	14	: : :	:	:	
FIGATI		Enropenus nnd Anglo-Indians.	Males.	2	2		: :	:	. ~	:	\$	83		288	778	7 88 38 36 10 28 28 101 166 23 23 23 1 1 6
CLASS	dxv	Indinna.	Females.	<b>z.</b>	:	:		:	:		7	77	<del>*</del> : : :	:		
	DIRECTION, SUPERVISION AND CLERICAL WORK,	Indi	Males.	r	r,	**	63	3	2	တ္ထ	ß	28	 28 21 51	164	909	310 310 310 310 11 114 115 110
	CTION, SUPERVISIO CLERICAL WORK,	Europeans and Anglo-Indians.	Eemales.		is	:	: :	:	:	::	~	~		CA	C)	0) 
	Ding	Furo n Anglo-1	Males.		**		:	•	-	:	ڻ د	-		164	911	ыы аын тере жана аы
	FOTAL NUMBER OF PERSONS	FWFLOYED.	Eomnles.	17	133		::	G	6	G .	141	<b>छ</b>	633 125 125	183	<b>5</b>	
	Torar.	111111111111111111111111111111111111111	Males.	<u> -</u>	1,001	8		310	310	245	181	911	326 330	15,413	12,474	166 442 237 237 86 103 6,001 797 797 797 203 203 203 203 203 203 203
-5	va a	er oi	HUUZ	-		¢\$			*	cs	<i>t</i> o	<i>c</i> 3	7187	90	23	пппппппппппппппппппппппппппппппппппппп
					: : : : : : : : : : : : : : : : : : :	Тотав	::	<u> </u>	Total	: :	ED.	Total	: : : :	N.8	Тотав	
				1000000		To	: :	XIIPURNITURE INDUSTRIES	ï.	::	INDUSTRIES CONNECTED	To To	: : : :	XIV.—CONSTRUCTION OF MEANS	ri. Ta	
		district.		-, 50	a :		::	URE IN		: :	RIES C	301101	::::	TCTION	Ozgew	
		10				•	::	FURNIT		: :	XIII.—INDUSTRIES	WILH	: : : : : : : : : : : : : : : : : : :	ONSTR	41. ao	: # : : : : : : : : : : : : : : : : : :
				7 7 7	Madras .		Madras Nilgiris	XII.		Madras North Arcot	XIII.		Madras Triohinopoly Madras Olingleput	XIV.—(		Ganjám Vizagapatam Gódávari Nellore Madras Golingleput Salom Coimbatore South Arcot Trichinopoly Madras Malabur Malabur
-	<del></del>	57		-	- <del></del> :		- <del>-  </del>			:			- : : : :	•		: :
		FACTOR IO.			king		ŧ			:			faotory.			:
		ON OF INE, ET		<b>-</b> .	дгезв та		:			orios			· · · · · · · · · · · · · · · · · · ·			вроря
	,	DESCRIPTION OF FACTORY, MINE, ETC.			Tailoring and dross making		Laundries			Furnitare factories			Stono works Cement works Granito stono crushing factory.			Railway workshops Tramway workshops
-		D			Tai		La			. M.			Gen			Raj

### STATISTICS OF INDUSTRIES. II. DISTRIBUTION BY DISTRICTS.

Statistics of industries. Part II.—Distribution by districts—concluded.

BY DIST	RICTS.				······································											
σ.	r 14.	Females.	11	111	: ::	:	:	:	: • :	· <b>:</b>	:	: ::	7	7	:::::::::::::::::::::::::::::::::::::::	:::
ABOURER	Unde	oj.	ម្	: 53 :	\$ 8EL	:	es	C)	; ;	C/I	:	; e4 e4	236	244	2336	약 :: 10
KILLED 1	and r.	emales.	£ .	:	171 160 11	:	:	n	. 42	42	0†	CN C1	19	19	.: ::	:::
UNB	Ago 14 ove	or.	=======================================	79 14 38	712 573 139	က	1:10	47	11211	102	-12	156 146 10	1,009	116	300 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	: :
	ns,	cmales.	13	:::	: ::	:	:	:	:::	:	:		:	:		: : :
RKMEN.	India		21	411 22 7	292 276 16	3	191	48	: is	95	es	92	5,211	4,859	28 4425 73 30 1125 1155	268 H 131
ILLED WO	ans lians.		11	:::	: • •	•	:	:	:::	:	:	: ::	:	:	:::::::	:::
SR	Europe and Anglo-Inc		10	: :	. 29 . 29	:	69	Ŋ	<b> 01</b>	ន		22 00 00 00 00 00 00 00 00 00 00 00 00 0	8	85	. ; ; ; ;	ۍ : :
ах		<u> </u>		:::	· : :	:	:	 :	; ; :	:	:	: : <b>:</b>	:	:		:::
Visionža 70rk.	Indian		oo	1001	33		ø	32	100	13	ິຕ	0 8 61	263	215	407- 405- 100-	र्वे छ प
ON, SUPER	ns ians.	!	1	· : : :	: ::	:		 :	:::	:	:	: : :	C/I	CV	ο ₁ : ; ; ; ; ;	:::
Direction	Europea and Anglo-Ind		 	404	15	:	∞	8	:	7	e)	a a	65	53	2	2° :
BER	!	-	22	≈	171	·	 :	n	- c2 :	42	40	C1 C2	22	22		:::
OTAL NUN OF PERSO	EMPLOYE			697 61 64	1,127 936 191	252	420 ,	135	36. 36.	341	54	287 · 247 40 ,	7,234	6,729	38 6,178 82 47 153 25 20 20 20	398 53 54
Ŭ ———	·	<u> </u>	-	75 CS CH	0 AH	-	¢ι	3		*		т «н	55	21	-8401640	214
AT 9	EK OI	MUNB				<del></del>		:			•	: : :		<u>:</u>		:::
					•	:	:	UTAL		ANS. CES.	:		JRY.	OTAL		: : :
				)F ME :::	Ĕ : <b>;</b>	:	:	Ħ	: : :	ID TR	;	::	LUXI	1		:::
	ICT.		21	TION (ORT—	: :	:	:		:::	ON AI	:	: :	ES OF		:::::::	:::
	DISTE			STRUC'RANSP	::	:	፧		: : :	DUCTI OF PH	:	::	USTR		::::::	:::
	٠			OF T	reot	÷	÷		rreot	.—PRC	:	 pooly	I.—INI		 put rcot ppoly	 anara
	•			XIV. Madras Madras Madurs	Mudras South A	Madras	Madras		Bellary North A Madura	XX	Madras	Madras Triohinc	XV		Kistna Madras Chinglel North A Trichine Madura	Madras Madras South Canara
	λχ,			: : :	/are- {		:		:		.:	:			:	<b>: : :</b>
	ACTOI 3.			: : :			i		:		:	:			:	: : : #: .
	N OF E VE, ET(		1	factorie 	shippi	buildir	shops		hops		:	ารไร	•		<b>:</b>	hops ts work
	IPTIOI NIN			ildings t works peway	and	ls (boat	st work		h worke			ight wo			ртенвся	y works nd spor
	DESCR			Conoh bu Motor-can Aërial rop	Landing houses.	Dookyard	Port True		Tolegrap	•	Ice factor	Elcotrio 1			Printing	Jowellery workshops Games and sports works Book binding
	TOTAL NUMBER CLERICAL WORK.  OF PRESONS	Total number Clerical Work.  Of Persons Employed Europeans Europeans and and Anglo-Indians.  Total number Clerical work.  Europeans Europeans Indians.  Anglo-Indians.  Grilled worknen.  Grilled worknen.  Unskilled labourers.  Unskilled labourers.	Total number Total number Theorems of Fundless Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales Temales	Total Number Clerical Work.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  DISTRICT.  Examples.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indians.  Anglo-Indi	TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL MAIRS  TOTAL	Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   C	FIGH NO. P. FACTORY,   FIGH NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P. FACTORY NO. P.	PHIND, DF PACTORY, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Practice, No. Pract	PHION OF PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,   PAOTORY,	PICKO OP PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,   PACTORY,	PICHON OF PACTORY,   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE			True   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Propertie	Prince of Pacific No.   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prince   Prin	Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing factories   Thing fact

STATISTICS OF INDUSTRIES.

PART III.—PARTICULARS AS TO OWNERSHIP OF FACTORIES, ETC.

STATISTICS OF INDUSTRIES.

III. PARTICULARS AS TO OWNERSHIP

OF FACTORIES, ETC.

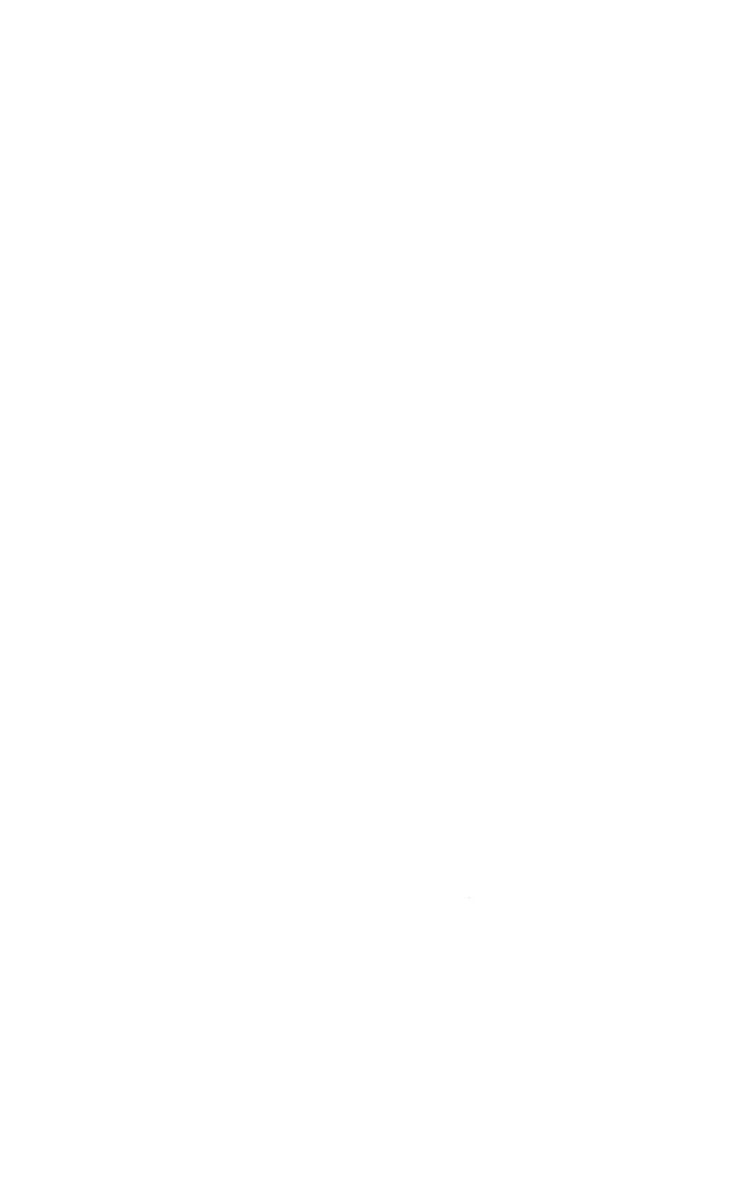
#### TABLE XV-E.

#### Statistics of industries. Part III.—Particulars as to ownership of factories, etc.

		Numn BY Co				N	U	BE	R I	nı	VA'	re:	ΓX	OW.	NE:	1 0	ΣY				
		OF W										Ini	MAIG	's, '					,		
	RIES.	dians.			ndians							Cas	ate.							-	
DESCRIPTION OF FACTORY, MINE, ETC.	FACTORIES	nI-olgn.			Anglo-Indian							Hin	du.					-	١		Remarks.
	NUMBER OF 1	Europeaus and Anglo-Indians.	Indians.	Of both races.	Europeans and	Total.	Ralija.	Bant	Brahman.	Chotti.	Kawma.	Kannalan.	Kshatriya.	Patuálkáran.	Vaisya.	Vanivan.	Vellala.	Musalman	Indian Christian	Parsi.	
1	3	3	.\$	5	6	7	8	9 1	0 2	12	13	14  1	15 16	17	118	19	20	21 :	22 2	3 2	25
PROVINCE	867	244	144	5	120	297	13	11 5	35	59	7	5 1	4 11	8	44	5	20	315	12	53	
I.—GROWING OF SPECIAL PRODUCTS.	203	76	7	1	96	16			-			*	2					2 9	2	1	
Tea plantations Tea factory and plantations Tea factories Cinchona and tea plantation Tea and rubber plantation Coffee plantations Tea, coffee and pepper plantations Tea, coffee and pepper plantations Coffee works Coffee curing and manuro works Coffee curing and manuro works. Coffee garbling Coffee roasting, grinding, oto. Cinchona plantations Rubber plantations Cardamom curing honeo General produce works Gonoral produce curing yard Casuarina plantations Cinnamon plantation  Cinnamon plantation Cinnamon plantation  Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation Cinnamon plantation	17 12 11 104 3 3 19 2 2 3 5 11 11 15 48 30 5 31	8 4 7 30 1 3 1 5 1 2 9 1 1 1 9 5 3	 1 6       		9 8 4 1 56 1 2 1 1 4 6 1 2 4 2	   11 1      	 2				3 .	9	3		3			1	81	1	Owned by Government.  Includes four plantation owned by Pudukkotta
Graphite mines Magnosite mines and works Mica splitting factories	1 8	 1  28	24	3	 2	 6							i	•••	4	•••			7		
(a) Cotton.	78	20			*	∡J.					1	1		^				-		•••	
Cotton ginning mills	20	6	9		1	5			. 1			1	l]	•••	2				1		Excess of one mill is due to the joint ownership of Vaisya and Indian Christian.
Cotton pressing mills Cotton ginning and pressing mills. Cotton spinning mills Cotton weaving mills Cotton spinning and weaving mills. Cotton handloom factories	11 10 6 5 5 21	6 6 2 3 2 3	2 2 2 2 2 2 5	1 1  1	1 1 1 	1   IZ							1 1	  	1			i		:::	Inoludes one factory
(b) Jute, Hemp, etc.	22	10	4		4	4	1.		1					•••					2		
Jnte presses	6 2 1 1 2 3 5	5 2 1  1 	   3 1		  2 2 	1 1 2	1.		ï	-									 1 		
(c) Others.	9		1			8								7	1						
Dye works Embroidery works	8		1	:::	:::	7								7	ī.						ŧ

Statistics of industries. Part III. - Particulars as to ownership of factories, etc. - continued.

Statistics of Industries.		Numbe.	R OW	NED											WN							1	*
		OF MI	1011	THE:								IN	DIA	NB.								-	
	ES.				ians.								asto	:	<del></del>				<del>-</del>	T	1	-	
DESCRIPTION OF FACTORY,	Factories	-India			o-Ind								ibic	·	<del> </del>				-				Remarks.
MINE, ETC.		Anglo	`		l Ang							n	ind	u.							an.		
	R 0F	14 and		rnces.	ns an					اء		Jun.		ë.	åran.		ا			E :	hrist		, 
·	NUMBER	Europeans and Anglo-Indians	Indians.	Of both races.	Europeans and Anglo-Indians.	Total.	Balija.	ıniya.	int.	ofti.	Каттл.	amme	Kapa.	hatri	Pataálkáran	Vaisyn.	Vániyan.	liala.	iler.	Musalman	Indian Christian.	arsi.	
1	2	유	4	5	មិ		2	≊ : 1111	Σ 2 0 μ	<u>1  15</u>	13	14	15   	•		18	19	20					25
V.—LEATHER AND OTHER INDUSTRIES.	70	4	26		1	39	1		2								•••	١	2				
Tanneries Leather factories Button and comb factories	68 2 2	3 1 	28 	::: :::	 	36 1 2							1 	اين		•••		…	•••	1		•••	-
VIWOOD INDUSTRIES.	21	6	3		4	6			.  .		ļ			2	•••			i	- 1	1	ı		
Carpeatry works	15	3	2		4	4			╬	.	···	.		••	•••			- [	1				Includes two works owned by Government.
Saw mills Timber yards	3	3	ï		•••		:::	::			::	:		2	•••	•••	•••						
VII.—METAL INDUSTRIES.	34	δ	5		2	11			- 1			1			•••		1	1	1				
Iron works Iron and steel works Working iron sheets	5 2 9		2 1 2		 	1 7						ll			•••			·::	1			•••	
Arsenal	10	5	 				, ,	•••							•••			[			•••		Owned by Government. Includes four workshops owned by Government
Municipal workshop	1																				•••	•••	and one by Pudukkottai Durbar. Ownod by Corporation Madras.
Local Fund workshop	1								-		· ···				•••							•••	Owned by District Board, Bellary,
Alaminium factory Tin workshop Bell metal factories	1 1 3	1	:::			 3	 		·[·				ı į								•••	•••	
VIII.—GLASS AND EARTHEN- WARE INDUSTRIES.	50	11	9		2	28			5	6		1			•••			•••	4	1	11		
Glass works	1 3	1 2													•••						• • •		Includes one factory
Tile factories	40	7	В		2	23			3	δ		1	1		•••			•••	3	1	10	•••	owned by Government.
Brick and tilo works	6	1				5	 	.	2	1					•				1		1		Billayn.
IX.—INDUSTRIES CONNECTED WITH CHEMICAL PRODUCTS.	56	16	5		1	30		2		2				2	•••	15	3	•••	2	3	•••	1	
Salt crushing mills	8	1						$ \cdot $		·	.		-		***			•••				٠	Inoludes two mills owned by Government.
Saltpotre rofinery Cordite ammunition factory Erated water factories	1 1 0	3	i	:::		ï			].						•••	•••			- 1	•••	•••		
Oil mills	2 34	2 2	4			28	1 1							2			3	١ا	1		•••		
Bulk oil installations	1 6 2	6	:::			1			.		٠				•••		•••		1	•••		•••	Inoludes one factory
X.—FOOD INDUSTRIES.	149	14	29			79	6	9	- 1	1	4	1 1	3			1	1	- 1	- 1	7	- 1		owned by Government
Rico mills	81	2	23		<b></b>	57	1	1 1	- 1	5	1	1 1	3	- 1	•••	19	1	2	- 1	٠ ١	- Į		
Backcry Fish carring yards Sugar factories Broweries	23 5	3	1 "1	•••		 1 1	<b> </b>		.		i i												Owned by Government.
Distillerics	2 6 4	2	:::			4	1						! 1					2	1	•••		- 1	Inoludes two works owned by Government and two
Tobacco factorics Forage pressee Condimont manufactory	24 2 1	1	3			16 		···	.			-			•••			5	•••	-  -	]	[	by Municipal Councils.  1 owned by Govornment.
	1 1	1	<u> </u>	<u>  •                                     </u>	<u> </u>	U	1		1	-1	1		Ш	_			1		$\perp$	_[	. !		



STATISTICS OF INDUSTRIES.

PART IV.—CASTE OR RACE OF MANAGERS OF FACTORIES, ETC.

Statistics of industries. Part IV.-Caste or race of managers of factories, etc.

					N	U	ıΒ	ER	M	A	IA	GΕ	D ;	BY						-	
	IES.	,				•		ſ	NDI	ΑN	в.									_	
	COR	ol.						-	Ca	ste	•							,			
DESCRIPTION OF FACTORY, MINE, ETC.	FACTORIES.	Anglo-		<u> </u>					1	liz	ıdu						T		.		REMARKS.
MINN, EIG.	OF I	and		-	1	. 1	-	1	1		1	1	ا:	Ī	1	Ī	-	Christian	7077		
1		tus is.					اغ		ان		İ	į.	carar		اد		nn.	1			•
	NUMBER	Europeaus Indiaus.	al,	ija.	niya.	Bant.	hma	etti.	นามย	nna	pg.	natri		87.1	8	BIN.	Har B	Indian	Ξ	9i,	
,				Balija.	Baı	E P	Bre	ő	P B	지	4	KS	취;	=	[ S	Vellain. Others	1	1		Parsi	
1	2	S	4	(	(			2"	10	11	12	13	14	15	៤៩	17 11	8 119	2		21	22
PROVINCE	867	37.2		1	1	1 1		1 1	1	6	14	- 1	- 1		- 1	29 4	1	i	1	7	
GROWING OF SPECIAL PRODUCTS	203	176	22	7			3				••	1	•	•••]	"	1	6 6	5	7	2	
Cea plantations	17 12	17 12	••							•								:	••		•
Cea factories	11 1		, 1				••									ï.		:	i		
lea and rubber plantation Coffee plantations	1 104	1 86	 18	2	<u></u>								٠ ٠		]·		٠	٠, ا،	5		
Cea and coffee plantations Cea, coffee, and pepper plantations	3 3	3 3									- 1	[		[					.,		
Coffee works	1 9	1 7	₂							•••[	[	]	].	}.	].		٠	. ļ <b>.</b> ,	2		
Coffee caring and manure works Coffee pulper houses	3	2 3							1 1					• • •	}			1.			
Coffee gurbling	5 1	3	2	-							[	•••]		]			٠٠)٠٠		••	2	
Cinchona plantations	3 15	3 14												]			٠٠]٠٠	.) .	••		_
Cardamom curing house General produce works	1 1	1					<b>]</b>	<b>]</b>	]		•••	]		]	)						,
General produce curing yard Casuarina plantations	1 5	1 3	2			.ļ	ļ	١			•••	}	}	••••			∤				
Cinnamon plantation	1 3	1 2	1				ļ. <i></i>	1	ļ		•••	]	]				. J.,	.] .	••	<b>]</b>	
II.—MINES	48	17	31	5	·		1		1				- 1	- }	- [		1				•
Mica mines	30	5	25		1	<u> </u>	ĺ	[	1		. [	- 1	- 1	- [	[		(	1			
Manganese mines	5 3	5 3				٠	<b> </b>		Įi				•••		•••			٠ ۱٠	.,		
Graphite mines	1	1 1					1						- 1		- 1		.	- 1	••		
Mica splitting factories	8	2	G		i				ج.		5								••		
III.—QUARRIES OF HARD ROCKS: Nil.			,																		
IV.—TEXTILE INDUSTRIES	78	33	45	1.		١	8	1	1		2	1	1	10		1	1	1	7	1	
Cotton ginning mills	20	5	* 16		. ,	ı]	2		1		2			6			3		1		* Excess of one is due t
•														ļ	i						joint managership o Vaisya and Kamma.
Cotton pressing mills Cotton ginning and pressing mills	11 10	6	4	ſï.			2	ļ				]	. ]	]	]		] :	1).	••	1	y
Cotton spinning mills	5	3	1 2		}		1		·::			1			.:		1	: :	••	 	
Cotton spinning and weaving mills Cotton handloom factories	1 01		17		: :		1 2	1					1	2							One owned by Govern
(b) Jute, Hemp, etc	22	10	. 12		2		4	į				1		ا 	- 1	. ]	i	1	5	1	ment.
Jute presses			4	ı	2		. 2	2									.				
Inte mills			1	١	. :		l'i	٠						::	]			.]		اا	
Scann press		2				:	ļ												••		
Coir yarn presses Palmyra fibre factories (dressing, dyeing,	3 5		5			ļ			ļ					]							
cleaning, etc.). Palmyra fibre godown		,	1									ì									
Coir mat and matting factory	-			ŀ	+									•••	.		-	1			
(c) Others		"	9	"	1	-						Į	- 1	- }	- 1	.	1	1	- 1		
Embroidery works			8									ï									,
VLEATHER AND OTHER INDUSTRIES.	70	4	67	۱.	1	· ·	4	2			,	2				4.	1 53	3			•
Tanneries	66	3	* G4		1		3	2			1					4	1 52	2			* Excess of a tannery is due to the joint
Leather factories	. 2	1	,												1	1		1			managership of Musal man and Bráhman.
Button and comb factories	٠ .		1 2			1.	ï					"ı									

Statistics of industries. Part IV.—Caste or race of managers of factories, etc.—continued.

Statistics of industries. Part		! !			UM					GF	ED	BY							
•	ES.	:		,			1	NDI	λN	۹.									
	FACTORIES	٥	<u></u>						Ct	iste							·		
	NCT.	Anglo.		1					Hiı	ıdu	•			•••			,		REMARKS.
DESCRIPTION OF FACTORY, MINE, ETC.	OF F	nnd		: 1	T	Ī	1	ī		1	T				<u> </u>		Indian Christian.		
						غ			lan.		Patnelliga.		نے ا			an.	Chri		
•	NUMBER	Europeans Indians,	j.	Balija.	崩.		=	n Ita	mun	'n		AVA	Vaniyan.	Vellala.	lers.	Masalman	lian	Parsi.	
	1	Fig	Total.				5	Z	Kn	5	2 2	V	V.		•	•	٠		
1	] =	3	•	5	6 7	1 8	!	10	11	12	13 1	4111	3 30	17			_	21	22
vi.—wood industries	21	11	8		··· ·	.   1	!   	·	I		- -	.	1	''	3		1		
Carpentry works	15	18	5		··· :	1.1	! !							· ···	1	2	1		Owned by Govt. two.
Timber yards	; ;;		3						1		-		.		1 2				
VII.—METAL INDUSTRIES	34	10	17	! !	¦∙	4	, 2	!	4			1 1		12	2 1	1	I	; 1	
Iron works	5 2	3	2 2		:: ::	1		·					1.	1	 		 1	i	
Working iron sheets	1		 δ	,		2	. 1	2	1			. 1	١ .	1	1	' 1   .		1	Owned by Government.
Machinery and engineering workshops Municipal workshop	10	5	1			. 1	ا اسا			••••	•-	· ,				ļ		ļ	Owned by Govt. four. Owned by Corporation of
	1		:		'		<u> </u>	1						!					Madras. Owned by District Board,
Local Fund workshop	. 1		<del></del>		;					1								;	Bellary.
Aluminium factory Tin workshop	1 3	1	 	1.1		•		4			•••		1		1.				
Bell metal factories	•		••	•;				1	1		. !	:	· {	!			'	,	
VIII.—GLASS AND EARTHENWARE INDUSTRIES.	50	12	37			5 5	5 1	ι, .	. 1		1.	. ;	1.		6	2	16		
Glass works	1 3	1 1		1.		. !••	ᢤ.		į		!	`,	٠		ļ				Owned by Govt. one.
Brick factories	10		30 6	``		3	1 1	1.	ì		1	• •••	•;	ļ	4		15		Owned by Gott, one.
Brick and tile works	56	. 17	. 35	:	,,			;*** Z.				10	•.•• s' 4	; ; 2	1	3		2	
CHEMICAL PRODUCTS.				,		•					•			;		;		-	
Salt crushing mills	1 1	' 1	:	<u> </u>				1		.		· · ·				1	· <b></b>		Owned by Govt. two.
Cordite ammunition factory	. I	` ₄	2		:	•			•••	$ \cdot $						i	•••		Owned by Government.
Petroleum refineries Oil mills	. 71	2	32	1.	'•	••••		ļ	ļ				.1						
Fish oil and fish manure works	1 1	1	. 1					۱۱ ا	¦.		₍ .		• ••		.  1	٠.			
Chemical factories	. 2		į		•••	.   .	1	· i ·			•••	· ;••	.	ł		1			Owned by Gort, one.
X.—FOOD INDUSTRIES	149	15	106	7	11.		5 4	d 5		4	1.	2	נ 'פ	9	15	7	4	1	
Rice mills	81		78		11						•	25		· 1 -	1	1 -	2		
Fish curing yards	23		1		'' .	j:		<u>:</u> ]:::		!		.   1 ••  •	l		<b> </b> :				Owned by Government.
Sugar factories	2	1	1 1	1.			١.	۱ ا				:: ::				::.	ï		
Water works				1		:		-	1	.::	1		1	: 	3		·.	ļ.:.	Owned by Government
Tobacco factories	21													1					two and two by Manicipal Council.
Forngo presses	2	i	19		·: 		1			::					1	6			Owned by Govt. one.
Condiment manufactory	1 *	""	1	1				1			•••				1		•••		
XI.—INDUSTRIES OF DRESS	19	10	7	1			1 2	z	ļ			.   .	z	2	  -		1	<b> </b>	
Boot and shoe factories		_	5			.   :	1 1	ı					.].	2			1		
Laudrics		1 "	1				• ••	1		···-			l	1			•••	: <u>.</u>	Owned by Govt. one. Owned by Cantonment & Committee, Wollington
XII.—FURNITURE INDUSTRIES	. 4																		Committee, Wollington ] 5
Furniture factories			3					"				ı	1	1	1	!	•••		
	`  *	. 1	3		ŀŀ	+	+		-		•	]	١	1	•••	1	•••		
XIII.—INDUSTRIES CONNECTED WITH BUILDINGS.	5	4	1		-		-	ļ						. 1			•••		
Stone works	. 2	1																	
Cement works	. 2	2			:: :									1	<u> </u>				
	1	1 ,	1		1	1	1.	1.		1		1	1	1.			•••		

STATISTICS OF INDUSTRIES. IV: CASTE OR RACE OF MANAGERS OF FACTORIES, ETC.

### TABLE XV-E.

Statistics of industries. Part IV.—Caste or race of managers of factories, etc.—concluded.

,					N	Ul	IΒ	ER	. 1	IA	NA	A G	ÉU	) ]	3 Y							
•	ES.			,					In	1)1/	Ne	١.										70
	FACTORIES	Anglo-					•				Ca	ste										-
DESCRIPTION OF FACTORY,	FAC	i i		1						H	in	du.						1	1		T	REMARKS.
MINE, ETC.	E O	and		-	T	T	Ī	Ī	1	Ī	T	-		:	Ī	T	1	-		Christian,		
	<b>3</b> 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Enropeaus Indians.			١.		ä		ا	19	Kinn	1	Faran.		١,				ign	Chri		
	NUMBER	rope	Total.	Balija.	niya	Bant.	ahm	etti.	la m	T T	l	Kabatuina	thiff	Vaigra			Venue.	Block	Musalman.	Indian	Parai.	,
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	돌다	<u></u>										- 11		1	-   5	-					
1	_			"	1	1	1	1	l	1		1	3 1	1	1		7	18].	ושנ	20	2	1; 22
XIV.—CONSTRUCTION OF MEANS OF TRANSPORT.	40	34	5		١.	···	1	1			1.	1.	·{··		.		1	•	1	1		
Railway workshops	$\frac{23}{1}$	23 1	•••	 	·:	<u> </u> :	   .				·[··	1	1						- 1	•••		
Coach building factories	5 2	2	3		ļ	ļ			1	1		.	· ··	.	.		].		1	1		-
Aërial ropeway	1	2 1	•••	Ì		1.	<b>!</b> ::	•		1		1	1	1	1		1		.	••		į
Landing and shipping warehouses  Dookyards (Boat Building)	$\frac{2}{1}$	2	•••,			···	···	١,	1	-						-	-{-		1			
Port Trust workshops	2	2				1:	]:	1	l		1	1:	·	· ··	1		1:	•	•	•••		•
Telegraph workshops	3	1	1	}***			]								.	1		1	• }	••		Owned by Govt. one.
XV.—PRODUCTION AND TRANSMISSION OF PHYSICAL FORCES.	4	4				ļ						-										1
Ice factory	1 3	1 3	••. 		:	(		1		(	1	1	·	1	1		<u>.</u>			,		
XVI.—INDUSTRIES OF LUXURY.	55	14	38	3		ļ	21				ļ			5		1		1		1		T d suprementation
Printing presses	51	12	36	3			20		١.		ļ			5		. 2	7	, .				Owned by Govt. three.
Jewellery workshops	2	1	1				1					1							- 1	··.		1
Games and sports works	1	1	1		1		1	١	1	ļ	Į.	ļ	1		.ļ	• ••	.}			•		i

### OCCUPATION BY SELECTED CASTES, TRIBES OR RACES.

This table shows the various occupations followed by certain selected castes, tribes and races, in certain selected localities. In the corresponding table of 1901, occupations, detailed in column 13 onwards of this table, were given by 'orders' (now called sub-classes). On the present occusion some of the sub-classes are sub-divided, so as to bring out more clearly the character of the occupations followed by members of the selected castes.

The figures in column 13 onwards are exclusive of those in columns 7 and 8. Asterisks have been placed against the figures in those columns which are affected

by this arrangement.

The population dealt with in this table includes only those who have returned the name of the main caste, and not of sub-castes subsequently clubbed together in table XIII. But exceptions were made in the case of the Balija, Dévánga, Kammálan, Kamsala and Shánán castes for which see title page to table XIV.

Occupation by selected castes, tribes or races.

				-				-								1 4 4	1 4101	4 trico	TO NOTH		ACTITAL WORKERS.	KERS.
					Pop	onlation d	^ Population dealt with,		Number traditi wa	of actual ional cast s returne	or of actual workers whose ditional caste occupation was returned as their	whose	Number of actual workers returning tieir traditional	<u> </u>	RECORDED I.	ED PELL	EXPLOITATION	OF THE	1 5	OF THE S	SOIL.	
	, . caste, Tribe or race	1 LACE	TRADITIONAL. OCCUPATION.		Actual workers.	orkers.	Dependents.	lents.	Principal means of livelihood.	meaus kood.	Subsidiary means of livelihood	liary 3 of ood.	occupation as their principal means of livelihood who had some subsidiary occempation.	lon as cood ood some ary tion.	Income from rent of land.	from	Cultivators of all kinds.		Agents and managers of landed ostates, planters, forest officers and their clerks, rent coli ctors, etc.		Field labourors, wood cuttors etc.	ourors, tors etc.
			•	,	Males.	Females.	Males.	Femelos.	Males.	Females.	Males.	Females.	plales.	Females.	Males.	Females.	plales.	Females.	Malen.	Females.	Males.	Females.
	-		91		60	4	13	9	-	8	6.	10	r.	11	13	‡	12	91	17	18	<u></u>	20
Balija Billara	Hindu. 	. ::	Thaders Toddy drawers	i i	69,164 48,355	38,079 48,185	43,110 24,712	74,693	8,074 5,145	4,549	840 4,063	212	713	217	2,225	1,071	37,115 31,403	16,927 31,038	455	16	7,986	10,133 11,571
Bráhman, Tamil Do. Toluge Do. Malay Do. Ganar Do. Oriyá	, Tamil Tolugu Malayálam Canareso Oriyá		Pricets Do Do	:::::	35,470 27,029 5,215 10,647 36,109	4,791 6,945 406 2,992 7,556	27,292 23,938 3,885 6,754 26,116	62,882 44,735 7,280 15,238 58,618	4,852 3,522 1,508 762 3,296	70 135 . 54 445	1,140 2,849 332 909 , 2,107	2.44 2.84	972 560 103 189 850	21 .:: 53	11,155 9 332 2,389 1,486 6,426	2,218 3.792 326 441 1,594	7,202 8,751 372 7,654 16,938	672 2,413 29 2.072 1,389	992 364 61 5	15 40	84 78  9 1,504	7 .:. 5 .12 382
Chakkiliyan Cheruman Dévánga Holoya Kaikélan	yan		Leuthor workers Agrioultural labourers Weavers Agricultural labourers Agricultural sources	<del></del>	62,602 74,171 15,973 29,696 30,544	44,045 81,706 12,143 40,902 20,157	35,859 41,929 8,218 15,812 19,079	54,588 46,625 12,061 18,797 31,294	22,328 69,409 11,586 22,372 18,715	1,408 79,649 9,095 33,903 8,585	1,203 253 51 51 268 396	89 134 36 281 67	935 1,875 609 1,133	3,401 1,545 1,17 124	11  47 1	309	1,33.4 385 637 976 4,027	541 117 369 1,004 2,117	47 1,928 10 176 33	22 27  123	25,894 * 62 565 * 48 1,020	24,030 * 105 991 * 575 728
Kallan Kamudan Kamada Kamsala Mádiga	: : : : : : <b>:</b> : : :		Cultivators Metal and wood workers Do. Do Leather workers Agricultural labourers.	<del></del>	131,011 64,145 30,045 79,924 196,259	83,982 20,395 5,545 56,495 167,856	78.244 33,968 17,245 33,232 93.195	129,523 84,610 43,066 55,718 129,402	119,559 49,843 22,968 19,045 140,966	74,734 1,130 1,932 4,620 146,895	1,037 5,072 565 813 6,207	324 175 16 351 3,945	9,197 8,252 7,501 13,122 10,675	2,167 273 460 2,303 12,817	* 256 868 1,347	215 526 225 272	* 10,692 2,125 8,559 29,010	* 9,903 1,252 1,633 14,232	268 11 44 44 176	34 8  10 23	47 1,456 196 43,729 * 135	23 4,920 1,189 46,504
Maravan Salo Shéusin . Tíyan	    Christian.	, ::::	Cultivators Weavers Toddy drawers Do.	::::	102,560 37,409 74,666 164,270	68,678 25,649 34,993 116,438	67,471 18,341 67,611 133,140	109,291 31,102 102,855 189,450	81,402 23,738 15,293 20,218	53,269 16,374 	2,984 348 2,853 8,528	464	11,744	3,706 2,811 	12 22 3 23 5 35 5 35 5 36 5 37 5 37 5 37 5 37 5 37 5 37 5 37 5 37	, 120 524 71	* 3,255 41,035 46,158	1,389 16,037 11,185	320 27 138 1,718	57 2 80 199	2,611 3,778 1,125 56,174	22 4,848 726 66,224
Anglo-Indian Indian European Armenian	ndian				3,749 103,562 6,961	1,160 65,554 1,123	3,830 78,800 2,164 15	7,340 124,662 4,623	::::	::::	. : : : ;	::::	::::	´::::	1,586	22 768 12	15 27,231 5	12,938 2	61 1,162 256	1 285 16	9,621	19,574

Occupation by selected castes, tribes or races-continued.

						RECOL	L CECT	CORDED PRINCIPAL		OCCUPATION	OF	ACTUA	L WOI	ACTUAL WORKERS-cont.	cont.		-				
		I. Exploitation of the surkace of the surkace of the sour-concident	TION OF THE SOIL—conch	đ.	II, Exti	Extraction of minerals,	JO.		III. In	III. Industries.		. IV.	IV. Transport.	PORT.				VI. Pu	VI. Ринде Ровся.	RCK.	
CASTE, TRIBE OR BACE.	TRADITIONAL OCCUPATION.	Roisers of live- stook, milkmon and herdsmen,	Fishing and hunting.	<u> </u>	Owners, managers, olerks, oto.	Labourers	urers.	Owners, manage18, olerks, etc.	ors, otc.	Artisans and other workmen.	the ther sen.	Owners, nranagers, ships' officers, etc.		Labourers, boatmen, carters, palki bearers, etc.		V. TRADE.		Commis- sioned and gazotted officers.	* \	Othors.	
	,	Males.		1		Males.	Females.	Males.	Females.	Males.	Females.	Males.			) Males.					Females.	I
Hindu	•	12	17 17	1 20	9; 	17.	X.	ន	 R	31	23		<del>1</del>	98 	<u></u>			<del>-</del>	∓ <i>*</i>		
Balija ' Billava	Traders Traders	672 182 085 98	65		::	92	63	* 16	*	5,114	2,789	38	::	1.273 4	47 * 78 8	818 3,3	20	::	888	÷ : :	
Bréhmau Tamil Do. Tolugu Do. Malayálam	Priosts	8	:::::			: : : : :	:::::	18	:::::	54 47 10 20 395	11 14 2 2 5 5 2,400		<del></del>	73 56 1 5 167 217	ର୍ଜ ନେ	2,669 416 234 215 3,354	1,323 93 23 92 536			80 42 11 12 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	
radilyan	Leather workers Agricultural labourers. Worvers Agricultural labourers, Weavers	681 188 970 67 13 13 3 1,483 251 72 15		18 18 ::::		34C	:::02.02	* * * * * * * * * * * * * * * * * * *	* * *	231 869 807 870 400	487 1,663 898 921 578	: ": :	<u> </u>	43 8380 8 175 3 118 236 236 253		322 46 1,890 94 2,447 2,	460 38 592 207 2,633		· · · · · · · · · · · · · · · · · · ·	.:::.	
	Cultivators	1,169 148 98 11 17 1 2,311 160 8,336 469	30 30 189			: 1 6 11	144 1 : 5	* * * * * * * * * * * * * * * * * * *	***	2,939 816 816 828,287	2,927 1,853 1,406 2,188	36 12 1	10 2,	2,078 23 844 11 221 63 .883 83	7 7	1,539 2, 418 400 £58 1,460 1,	2,39td 684 239 852 1,361	:::::: 	600 32 57 811 845	800 32 57 911	
	Onltivators Weavers Toddy drawers	2,4£6 159 292 2 384 38 901 26	65 16 3 50		67	27 24 10	::::	* * * * * * * * * * * * * * * * * * *	* 4 50 * * *	4,420 1,722 * 2,958 * 14,367 *	4,729 772 7,817 35,078	46 320	::::	1,608 434 1,308 7,394 34	19 37 79 24 34 8,8	1,344 1, 2,654 1, 5,090 2, 8,212	1,852 1,227 2,876 850	: : : : 	5.L	321 187 42	
Christian.  Ludian		781 159	5,176 217 5,176			42 6 3	: ::	88 162 108	12.	435 26,668 99	203	508 341 703	13 ± £2 :: 13 ± £	635 4,322 335 3	9 1 9	124 5,237 326	40 4,825 71	9 147	78 801 . 2,769		: : :

Occupation by selected castes, tribes or races-concluded.

CASTE, TRIB  Hinc Balija Billava Brákman, Tamil Do, Nalay Do, Oriyá Do, Oriyá Cheruman Cheruman Cheruman Cheruman Marayan Marayan Sále Shánán Tiyan Tiyan Tiyan Tiyan	RIBE OB  indu.  indu.    lagan  nareso  iya	BAOB.	TRADITIONAL OCCUPATION.  Traders Toddy drawers Do Do Do Leather workers Agricultural labourers Weavers Metal and word worke Do. Leather workers Agricultural labourers Weavers Gultivators Metal and workers Agricultural labourers Weavers Toddy drawers Toddy drawers Toddy drawers Toddy drawers Toddy drawers Toddy drawers		1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tted Others.  Tenantiles.  Tenantiles.  Tenantiles.  Tenantiles.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.  The males.	i i i i i i i i i i i i i z Lemvjes.	Heligions	न न न न न न न न न न न न न न न न न न न	Lawyers, doctors an teachers, doctors an teachers, 121	ARTS AND PROFESSIONS.  Lawyers, doctors and teachers.  Lawyers, doctors and teachers.  492 492 121 22498 138 141 183 141 140 140 150 177 180 180 180 180 180 180 180 180 180 180	Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,   Tanyers,		IN. Prinsons LIVING ON THEIR INCOME.  33	ACT 11: 2 3 32 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	AUTUALI WUEKEERS—Concess  X. DOMESTIC CASHIFER SERVICE: CASHIFER OTHER  UNSPECI  67 234 128 663 60 204 103 194 60 226 116 141 78 60 204 103 194 60 204 103 194 61 226 11 11 11 62 68 214 10 63 32 337 299 64 33 32 23 7 29 6 31 65 31 6 6 66 218 32 23 7 29 68 31 7 29 68 31 7 29 68 31 7 29 68 31 7 29 68 31 7 29 68 31 7 29 68 31 7 29 68 31 7 29 68 31 7 29 68 31 7 29 68 31 7 29 68 31 7 29 68 31 7 29 68 31 7 29 68 31 7 29 68 31 7 29 68 31 7 29 68 31 7 29 68 31 7 29 68 31 7 29 68 31 7 29 68 31 7 25 209 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7 28 23 7	128 128 128 128 128 128 141 111 11 11 128 128 128 128 128 128 128	XI.  CONTRACTORS, CLERKS, CLERKS, CASHIERS, RTC, OTHERWISE UNSPECIFIED,  1,203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203 1,1203	T T	XII, LABOURERS UNSPECIFIED  1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,424 1,426 1,427 1,426 1,427 1,426 1,427 1,427 1,428 1,427 1,428 1,428 1,438 1,438 1,438 1,438 1,438 1,438 1,438 1,438 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,448 1,	EERB FIED.  1,439 1,953 1,953 3,392 3,933 3,933 429 6,582 6,582 429	XIII.  Bregars, PROSTITUTES, CRIMINALS AND JANUTES OF JAILS AND ASYLUMS.  171 171 171 172 173 174 175 175 174 175 175 177 171 172 173 174 175 175 175 175 175 175 175 175 175 175	H. ARB, ARB, ARB, ARB, ARB, ARB, ARB, ARB,
Anglo-Indian Indian European Armenian	1:::	::::	· · · · · · · · · · · · · · · · · · ·	14 24 233	4400 :::	198 1,012 102	11 2 2 3	21 1,168 658 3	21 308 360	3,265 256	325 1,721 353	191 476 302	96 15	333 566 261	235 278 1163	16 2,716 14	1,964 40	614 2,496 318	77 1,120	145 8,228 15	6 6,811 7	117 472 15	ι <b>φ</b> :

### TERRITORIAL DISTRIBUTION OF THE CHRISTIAN POPULATION BY SECT AND RACE.

This table shows the sects of Christians of all races.

Fifteen Armenians by race have returned other churches than Armenian, viz., Church of England (5), Roman Catholic (6), Greek Church (1), Lutheran (1), Protestant unspecified (2). These have been clubbed with Europeans in this table: but in table XVIII they have been shown separately.

This table includes, for convenience, certain persons holding beliefs which, in the strict sense of the word, can hardly be described as "Christian." Particulars

by race and sex are as follows:-

									1	Race.	
		_				Total.	Males.	Females.	Enropean.	Anglo- Indian.	Indian.
				Тотац		<b>16</b> 8	111	57	101	6	61
Unitarian						70	43	27	10	•••	60
Theosophist	•••	•••	••	•••	••	45	23	22	43	1	1
Agnostic	•••	***	•••	••	••	37	31	Ç	34	3	•••
Atheist	•••	•••		••	•••	7	6	1	, ,	•••	•••
Athoist	•••					5	5		5	•••	
Freethinker			•••	•••	•••	2	2		1	2	
Rationalist						2	1	1 1	2		

The following list shows the sects which, by reason of the small number of persons returned under them, have been thrown together under the head "Minor Protestant Denominations":—

Sect.	_	Males.	Females.	- Sect.			Males.	Females
Total		1,759	1,483	Gódávari Delta Mission			106	116
Adventist	•••	54	99	Hepzibah Faith Mission	•••	•••	9	11
Alliance	•••	2	1	Home Mission	•••		5	
American Brethren Mission	•••	252	257	Indian Christian Realm			62	30
American Church	•••	1	] }	Kabul Mission	***	•••		24
Bunder Mission		1		Madura Home Mission	••		6	
Brethren Mission		11	16	New American Mission			1	l
Burma Mission		•••	1	New Jerusalam Mission	•••		1	1
Catholic Apostolic		1	1	Open Brethern			36	51
Church of God Faith Mission			14	Plymouth Brethren	•••	)	3	3
Church of Irdia			1	Processemes			3	4.
Christian Mission		i 14	1	Sáttúr Mission	•••		1	
Ceylon and India General Mission		S1	84	Settipéttá Mission	•••		21	24
Church of Christ Mission		978	598	Seventh Day Adventist			35	20
Church Mission		34	120	South India Mission	•••		ິ້າ	
Evangelist Church		40	5	Swedenborgian	•••	•••	1	2

In 1901, members of the Syrian Church were grouped as (i) Jacobites, (ii) Others. This time 'Others' have been further sub-divided into (a) Chaldæan, (b) Reformed, (c) Romo-Syrian. Three hundred and forty-four persons (males 194, females 150) returned themselves merely as Syrians. All the members of this Church are Indians by race.

Territorial distribution of the Christian population by sect and race.

EU.	I UNA I	TAUE.												
	AN H.		Fe. males.	<u> </u>	4	*	:::::	:::::	:::*	:::::	:::::	: : : :	:	<b>! ! !</b>
	ARMENIAN CHURCH.	TOTAL.	Males.	ដ	15	91	:::::	:::::	. 4-	: : : : :	:::::	: : : :	:	:::
	AR		÷ 89	02	19	13	:::::	: :::		:::::	::::	<b>! ! ! !</b>	:	:::
		AN.	Females.	19	899'82	78,592	 24 116 165	573 9,970 86 71 3,658	7,860 111 99 1,994 341	40 73 70 271 238	1,245 1,025 179 3,717 45,735	507 354	92	35
		INDIAN	Malos.	18	72,693	72,612	103 12 33 311 112 170	542 10,318 89 93 3,629	8,524 83 86 1,811	44 90 61 215	-1,140 1,025 246 3,653 38,949	512 408 5	18	27.
		Indian.	Females.	17	4,433	4,432	18 127 8 118	. 100 130 140 140 140 140 140 140 140 140 140 14	10 61 113 2,217 320	53 182 63 121 122	64 185 67 67 17	271 130 20	7	::
	COMMUNION.	ANGLO-INDIAN.	Males.	91	4,232	4,229	15 105 5 94	. 90 . 8	9 57 114 2,126 275	45 167 56 -132 95	90 164 89 0	310		т ::
		EAN.	Females.	15	3,203	3,199	17 59	31 14 23	11 96 34 966 224	16 41 886 89°	11.4.7 11.1.70	966 120 3	19 4	::
	ANGLICAN	EUROPEAN	Males.	14	5,644	5,638	34 11 11 57	25 25 13 25 13 13 13 13 13 13 13 13 13 13 13 13 13	17 575 37 1,620 1,620	17 76 88 94 71	108 116 53 20 20 88	1,384 497 1 35		
•	V.		Females.	13	86,304	86,223	103 .:: 210 124 319	576 10,025 113 186 3,860	7,881 268 246 5,177 885	109 296 219 481 394	1,356 1,334 288 3,733 45,822	1,76.1 60.4 8 71.	81	38 14 14
		TOTAE.	Males.	13	82,569	82,479	152 13 233 128 321	545 10,398 123 209 3,650	8,550 715 237 5,557 1,130	106 333 202 441 403	1,338 1,305 388 3,679 39,068	2,206 998 1 50	06	31 . 55
7			Persons	11	168,873	168,702	255 13 443 252 640	1,121 20,423 236 395 7,310	16,431 983 483 10,734 2,015	215 629 421 922 797	2,694 2,639 676 7,412 84,890	3,970 1,602 4 97	121	67 96 8
		ż	Females.	10	594,154	585,323	1,104 918 1,811 4,795 3,664	809 24,671 60,353 21,906 11,036	20,795 1,590 1,448 14,171 13,919	2,137 16,166 7,390 9,312 33,499	46,327 44,545 30,302 40,431 91,416	6,302 24,081 1,625 48,740	8,831	8,439 363 29
		INDEAN	Males. F	6	573,433	565,056	1,078 972 1,668 4,884 3,752	793 24,911 63,133 21,832 11,316	21,190 1,582 1,648 13,121 13,660	2,133 15,628 7,029 8,982 33,112	42,380 41,618 29,382 36,145 84,076	6,354 24,363 1,514 -16,780	8,377	7,923 421 33
•		NDIAN.	Females.	æ	13,372	13,361	34 518 16 301	69 60 8 00 8	19 202 5,412 874	109 407 169 452 283	321 405 220 15 16	626 1,860 351 172		
	ONS.	ANGLO-INDIAN	Males. E	2	12,651	12,642	44 1 557 16 270	92 92 32 219 15	20 187 222 4,914 809	114 397 159 430 300	448 355 235 14 87	707 1,594 259 140	6	6 : :
3	DENOMINATIONS	EAN.	Females.	5	5,754	5,746	45 203 203 113	553 468 14	17 186 51 1,647 410	32 93 124 178 76	95 194 172 26 101	1,448 237 6 71	80	4 4
	ALL DENC	EUROPEAN.	Males.	20	151'6	9,138	62 228 29 135	5 67 75 75 19	27 725 65 2,549 705	33 131 132 186 166	243 233 199 46 143	1,846 880 5 116	13	713
	· ·		Females.	-3	613,280	604,430	1,183 920 2,530 4,824 4,083	816 24,793 60,457 22,172 11,058	20,831 1,987 1,701 21,230 15,203	2,278 16,666 7,683 9,942 33,858	46,743 45,144 30,694 40,472 91,583	8,436 26,178 1,982 48,983	8,850	8,454 363 33
		Toral.	Malos.	2	595,235	586,836	1,184 976 2,453 4,929 4,157	800 25,070 63,250 22,126 11,350	21,237 2,494 1,935 20,584 15,174	2,280 16,156 7,320 9,608 33,578	43,071 42,209 29,816 36,205 84,306	8,907 26,837 1,778 47,046	8,399	7,939
			Porsons.	73	1,208,515	1,191,266	2,367 1,896 4,983 9,753 8,240	1,616 49,863 123,707 44,298 22,408	42,068 4,481 3,636 41,814 30,377	4,558 32,822 15,003 19,550 67,436	89,814 87,353 60,510 76,677 175,889	17,343 53,015 3,760 96,029	17,249	16,393 785 71
		<u>!</u>	1	-	-:	:	:::::::::::::::::::::::::::::::::::::::	:::::	: : : :	:::::	:::::	: : : :	:	:::
		DISTRICT OR STATE		I	MADRAS	(1) British Territory	Ganuán Agenor, Ganuán Vizagapran Agenor, Vizagapatan. Gódókani	Agency, Gódkyan Kistra Gontón Nellobr	Kurnood Breaket Anantapur Madras	Chityoor  North Arcot  Sales  Colnbarore	Tanjore Trichinopoly Madura Rankd Tinneyelly	NICOIRIS MALABAR ANJENGO SOUTH CANARA	Foudatory States	Podukróttai Banganapagie Sandúr
		DIST				(1) Br	1. G.n. 3. Ag 4. Ag 5. G6	6. Ag 8. Gu 9. NR	11. Ku 12. Br 13. An 14. Ma 15. Cu	16. Cur 17. No 18. SA 19. Co 20. Sol	21. TAN 22. TRI 23. MA 24. RA 25. TIN	26. Nu 27. Ma 28. An 29. Sou		30. Pc 31. BA 32. SA

Territorial distribution of the Christian population by sect and race-continued.

											BY SECT	AND RA	CE.
	:	Fe. males.	Ė.	:	:		::::.	1::::	11111	: : : : :	::::	:	::
	INDIAN.	12	<u> </u>	~	7	. : : : :	:: • ::	H : ::::			::::	. :	::
-	ė ž	Fe- males.	<u></u>	;	:	:::::	: : : : :	:::::	:::::	:::::	::::	:	::
	Angro. Indian.	Maler, Fe-	ï	:	*	:::::		::::::	:::::	:::::	: : : :	· :	::
GREEK.	EAN.		2	7	~	:::::	::::		: : : :	: : : : -	::::	:	::
9	Kenovean.	Fe. Males, Fc.	<u>.</u>	70	*		: ::	: : : :	: . : : :	: : : : "	::::		::
2		Fe. males.	<u> </u>	~	~			:::::	: : : : :	: : : :	::::	:	::
	Тотли	,	2	S	นา	. : . : :		::::	: : : :	: : : "	::::	:	::
***************************************	;		=	9	6	:::::	:: -: :	: · :		::::	::::	Ė	::
	Ispnas.	Males, males,	<b>S</b>	18,308	18,525 18,040	73. 3	6,785	25.07 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05	86 332 605	100 9 4,235 3,051 214	# 120 · · ·	288	267
	ux1	Maley.	F4	18,837 18,308	18,525	1 ::0::	7,210	28.28.28.28.28.28.28.28.28.28.28.28.28.2	320 320 1	21 37 1,378 2,991 169	£50 ° .	312	308
	1.0-	fe. mplet.	ř.	98	36		: . ! ! !		: : : :	: - :	-:::		::
CONGREGATIONALIST.	ASOLO-		12	107	107	: = ::	; t : : :	00 00 10 10	; in t }	: ::	- : : :	:	::
ATTON	ECROPEAN.	Males, males	ā	8	65	: : ;	: . :		:: 8 6	; ; ;	œ ; [⊢] ;	:	::
NGREG	Есло	Maler.	17:	. 113	112	: % :	: : : : :	::	: : : :		11 2 :	1	::
100		I'e.	12:	18,109	18,141		£ :: 3	050 050 050 050 116 102	33.57	100 9 4,252 3,652 218	: 51.23	268	287
	Torte.	Males.	17	19,057	18,7.44	1 .0.	91 1012.7	262 262 315 119	25 % 25 % co.	23 4,394 2,975 169	35 3 3 3	313	308
		Per-	1:			375 0 10		2,063 561 1,695 265 150	122 175 660 1,316	131 49 8,646 6,047	82 125 8	581	676
·	1,1%	Fe-	- 1	70,706 70,502 37,466	70,700 70,500 36,885	233 271 41 41		21.4 21.4 21.4 21.4 7.0	27 2	11 9 13 6 14 6 14	## F	64	:01
	Indian.	Males, males.	3	70,706	, 002,02	433 230 243 23 1,201	6,003 6,812 30,840 29,026 19,213 19,520 71 5.9	10,168 1 88 10 10 100 60	55 ± 62	21 6 17 532 430	33 11 2	9	: 9
	1.0-		51	136	136	01   N	: . : :	- 026	٠-: : =	e - : :	.::	:	: :
h. •	Anglo- Indian.	Males. males.	7.	191	291	H \$78	: ::	: 625	ο α	; , ;	: : : :	į	::
BAPTIST,	European.	Fe- males.	15	1.48	148	11 65 1 4	- 1, 00 E	3 : : E	::: : :	: :::	£ : : :	:	: :
BA	Епио	Male.	2.	. 153	153	e 2 CT : 81	: 550-	÷2, 18, 4	: · : "	: : :	20 7	:	::
		Fo- males.	ş;	71,026 70,786	70,784	297 297 297 43 1,839	57 0,419 29,451 10,529 50	10,336 40 27 261 83	33	14 10 14 436 410	188 : 7 .	C4	: 87
	TOTAE.	Persons, Males.			71,020	232 232 1 327 27 27 1,948	41 6,017 30,857 19,224 72	10,202 75 18 237 83	33 34 55	21 10 21 533 431	72 18 3	9	: 6
		Persons	£3	141,812	141,504	914 469 624 70 3,786	98 12,436 60,868 38,753	20,538 115 46 498 166	   	35 20 35 1,629 871	157 38 5	89	<b>6</b> 0
	TE.			S1	Itory.	: : · .: ::	:::::	: : : : :	* * * * * *	:::::	::::	:	: :
	DISTRICT OR STATE.			MADRAS	(1) British Territory. 141,804 71,020 70,784	Ganján	Agency, Gódkari Kistna Guntún Nellork Goddaraii	Kurnool Bellary Anantapur Madras Chingeput	CHITTOOR NORTH ARCOT SALEN COIMBATORE SOUTH ARCOT	Tanjore  Trichinopoly  Madura  Ranko  Tinnevelly	NICGIBIS MALABAR SOUTH CANARA	(2) Feudatory States	Podukkóttai Banganapadee
	DIE	-				- 4444	2,5,8,0,0, 4,8,0,0,0	11. H 12. H 14. NA 15. NA	16. C 17. N 19. C 20. S	21. T. 22. T. T. 24. R. E. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. T. 25. T. 25. T. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25. T. 25	26. N. 27. M. 28. An 29. So	(2) F	30. Po
													_

TERRI	Tab Toriai, 1 Christi By Sec	le X		OF THE					274			,			
	BY SEC	T AND		. 8	ję.	1,403	508,1	:: * ::	  110	::25%	: : . 10 c	350			* * * *
	ì	NS.	Indian.	E.	15 	***************************************	700'7	:: 12.	3, 1, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	: : थं तं त	::: [‡] *	683	one trick works around the Green and		
		INATIC	110- 11N,	. 83		8 8		:::::	::::	:: " ;		::::::	* * * * * *		: : :
	ļ	DENOMINATIONS	ANGLO- INDIAN,	Males.	15	22 5	7	:::,::		101	1::::	1 1 1 1			:::
			EUROPEAN.	Fe- males.	12	\$ 5	ኧ	: : : : : : :	: : : · · ·	;	:: *** :	::::	- C1	*	: : :
		PROTESTANT	Erro	Males.	r.	98 5	8	: : : : :	÷ •••	:::2+	: : i'' :		22::		
	1			Fe- males.	£	1,483	, <b>1</b> ,433	: :7: :0:	2 2 11.9	: :1-1-1-	:: : " " # # # # # # # # # # # # # # # #	35.25	** ** : :		:::
	d.	MINOR	TOTAL.	Malee.	Đ	1,759	£3/1	109	3777	ៈ ខ្មែរ	::: ² °	- <u>:</u> &##	26::	;	
	ation by sect and race—continued.			Per-		3,242	5.62.0 ·	253	1,089	139		1,042 1,042	다약 : ;	*******	111
	cont		Indian.	E	13	3,456 ; 3,441	72-6'5	: <b>: -</b> · :	2 <del>-</del> - :	1,785	£ : : 4 :	## ## ## ## ## ## ## ## ## ## ## ## ##	2181 21		
	ace—		IXI	7	3		-	· • • •	한다 , ^현 :	1,133	189	22.22	± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	:	
	and r		Anglo- Indian.	i Fe- males		303		i i · i	: - : :	. <u> </u>	~~ jā .	<u> </u>			
	sect	IST.	A Isi	Nales.			_		::.	1123	21 ; 22 .	57 57 5		* * **********************************	
H.	n by	METHODIST.	European.	Fo- males.		195		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	: : : :	:-022	# 35 		75 · · · · · · · · · · · · · · · · · · ·	:	
ΙΛ		IIV	Eun	Maler.	ļ.  -	380		: i :		.g. g. g.	7	:27 ; i	85 , T		
×	ndod		ا ا	Fo- males	=		لادائري د	+ + ∞	EE:	2 0 10 2 10 2 10 2 10 2 10 2 10 2 10 2	5° .3°	32 33 E	*****	:	: : :
BLE	tian		Тотак.	Males.	8		oca**		28   12 93   50 1   13 ::   ::	2 2 2 11 62 14 700 35 1,834	10 21 103	## S	72:7		: : :
T A B	Chris			Per.	₹ ——	1 8,027	3,027	3. 12		3,7	39		4 190 5 8 85 		: : : 
् <b>स</b> ्र	f the		INDIAN.	Fe- males	83	39 52,171	22,074 52,000	1 6 234 5 4,338 70 1,000	162 18 4,943 19 21,211 24 1,361 7 105	4 67	182 115 70 107 102 182 887 950	938 3,470 675 818 606 602 208 205 33	11 514 55 3,898 3 5 5 24 3,934	215 215	150 53 3 3 3
,	ion o			. Males.	7.5		.0, <u></u>	328 + 4,455 1,060	185 1 22,330 1 1,414 11,114	<u></u>		& <b>-</b>	451 16 3,655 3 3,625		
	ribut		ANGEO- INDIAN.	Fo. males.	<del> </del>		, 	: : : : : : : : : : : : : : : : : : : :	: : : : :		÷ 21	. i ·		:	: : :
	dist)	N.		Fo- Males.	173		557	2015	. 25°.	00 m	22 7 7 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1	5. 5.	25: 32:	01	61
	toria]	LUTHERAN	European		25		705	- : : : : : : : : : : : : : : : : : : :		: : : : : : : : : : : : : : : : : : : :	2 17 18 18	36-6	109 .:: 28	:	= : : :
	Territorial distribution of the Christian popul	ΩŢ	<u>H</u>	Females. Malos.			182,26	 246 4,354 1,106	162 4,048 21,224 1,381	579 18 675 1,453	109 380 115 256 975	3,491 821 902 301 33	638 4,051 6 3 961	173	117 53 3
			P.					2 385 4,486 4 1,075 1		579 11 10 728 1,522	184 4:18 87 170 907	2,958 678 807 310 30	469 3,777 3 3,967	215	150 53 3
			TOTAL.	Males.	51		22,340								
				Persons.	20	105,215	104,827		347 9,647 43,636 2,817 226	1,158 15 28 1,403 2,975	383 828 202 426 1,882	6,449 1,499 1,809 611 63	1,005 7,828 7,918	388	276 106 6
			TE.		-	:	: S	 	: : : : : E		: : : :	:::::	::::		:::
			DISTRICT OR STATE.			MADRAS	(1) British Territory	Ganján Agency, Ganján Vlagappathá Agency, Vizagapathán Gódkvart Gódkvart	un	r fur	Ancor	OPOLY 	я В Захава	(2) Feudatory States	Pudukkétar Banganapalik Sandu
			rrict			F .	ritish :	Ganján Agency, Ganjá Vizagapatan Agency, Vizaga Gódívari	Agency, C Kistna Guntús Neurose Cundara	Kurnool Beddary Anantapur Madras Chingepur	CHITTOOR  NORTH ARCOT SALEM COINHATORE .	Tanjore Trichtnopoly Madura Ránnád Tinnevelly	Міголиз Магавав Аликово Воити Самава	eudato	Podukki Bangan. Sandûr
			DIS	:		. (	भ . च	1.9.0.4.n.	92.20	11. 12. 13. A 15. O	16. C 17. N 18. S 19. C	28.8.8.8 25.8.4.7.	28.27.28	(Z) F	30. I

Territorial distribution of the Christian population by sect and race-continued.

<del></del>		př (						· <del>··</del>		3			
	INDIAN.	Fe- males	<u> </u>	:	:	:::::					:::: 	:	:::
	Isp	Males. males.	2	:	:	:::::	:::::		:::::	:::::	::::	:	:::
	TO-	Fo- maleв.	T	:	:	:::::	:::::	:::::		1111	::::	:	:::
1	ANGEO- INDIAN.	<del>j</del>	ŝ	:	:	:::::	: : : <b>:</b>	:::::	:::::	:::::	:::::	:	:::
COAREIL	PEAN.	, 50	\$	7	~	:::::,	:::::	:::::	:::::	:::::	<b>:::</b> :	:	:::
3	Eugopean.	Males.	<u> </u>	7	~	:::::	:::::	:::::	:::::	:::::	<b>:::</b>	•	:::
		Fo- males.	25	~	7	· : : : :	:::::	::::::	:::::	:::::	<b>.</b> : : :	:	:::
	Total.	Malcs.	96	7	7	::::		:::::	:::::	:::::	- :::	:	:::
			92	C4	cı	• • • • • • • • • • • • • • • • • • • •	::::	:: ::	:::::	:::::	es : : :	: •	<b>:</b> : :
	лк.	Fe- males.	5	4,747	4,746	.: 22 .: 1	12 16 22 22	 13 29 127 384	302 302 304 304 304	196 264 1,059 600 639	95 :::	7	<b>-</b> :::
Direct.	INDIAN.	Males.	£	5,131	5,131	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	18508	253 253 253	201 494 84 291 301	205 253 884 793 1,023	91	:	: : :
PROTESTANTS (UNSPOTABLIAN OR SHOT NOT SPECIFIED).	Angro. Indian.	је. males.	22	289	289	100	; ; ; ;	:: 51 58	: 25 25 25 25	31 15 10 	11	:	:::
FIED).	ANC	Males.	200	382	282	:: ÷ ≈ ⊢	: : : ⁻	: 8 + 45 - 5	3 22 0 33 0 33 0 33 0 33 0 33 0 33 0 33	27 27 3.	## : r	:	:::
SPECI	EUROPEAN.	Fo- males.	8	235	235	- : : ° :	:""::	:::	: 122	æ 788 m H	1: 10	:	:::
NOT	Euro	Malos	68	356	356	: : 10 : 02	» ::	100		<b>6</b> ∞ ₹ ∞ ч	36	:	:::
TEST		Fo- males.	£	5,271	5,270	2 = 2 = 2	_ 22 22 23	17 30 212 -150	224 429 70 70 281 366	229 284 1,157 603 700	146 15 	I	<b>"::</b>
PR	Toras.	Males.	87	11,040 5,769	692'9		2822 +	213 213 338	203 62.4 9.4 32.4 30.5	301 289 938 795 1,027	135 50 	<u>:</u>	: : :
		Par-	#8 	11,04	11,039 5,7	35 777 79 89		34 61 465 788	427 963 164 665 611	673 673 2,096 1,398 1,727	281 05 	~	<b>:</b> :
	INDIAN.	FG. males.	82	4,507	4,507	::: ⁸⁸	::°:°	 467 568	1,030 1,304 1 701	111 273	96	:	:::
		Males.	± ±	4,216	4,216	:::: [©]	: 5 :	.: 418 623	1,013 1,243 1 719	11 . 11 . 11 . 46	77 8 ::	:	:::
	Anglo- Indian:	Fo-	28	112	112	• :	::: ⁻ :	: : : : : : : : : : : : : : : : : : :	: ::	:::":	₹ ₹ ₹	:	: • :
LN.	I'A I	Males.	22	89	68	: : : : :	:::::	:: .8 :	. : :	::::	<del></del>	:	:::
TERIA	EUROPEAN.	Fo- mules	- 81	221	221	::";"	.: : ::	123	125 0 0 0 0	34-60	30 ::	:	I : I
PRESBYTERIAN	Eur	Femalos. Males.	8	00 400	409	::0:2		5 170 8	22.1 16 3 32.1	2 2 2 2 2	. : 28	:	:::
<u>:</u>		Pemalo	70	4,840	4,840	32 3	 10 1	 5 676 572	1,035 1,322 6 6 706	11 4 1. 17 278	130 11 	:	: : <b>:</b>
	Toras.	Malos.	7.8	4,714	4,714	: : 3-1 tt	: %	6 9 656 629	1,016 1,274 4 6 5	# 04 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	120 08 	:	:::
	1	Persons. 1	- 11	9,554	9,554	.:: 12 176	:: 21 21 10	7 14 1,332 1,201	2,661 2,596 10 11 1,442	46 6 33 343	250 79		
		Per	-		· ·		:				: 	:	• : :
	DISTRICT OR STATE.					'ATA					• • • • •	£03	
	011.8			MADRAS	(1) British Territory	Адемск, близки Иганаратам Давмск, Уганара Обрбуви	γα _ο			Offy	Milouris Antendar Antendo South Canara	Feudatory States	Pudukkéttai Banganapale Bandée
	RICT			F	tish !	Ganjan Agency, ( Vizanapa Agency, Gobávari	Aornoy, G. Kistna Guntúr Nellore	Kurngol Brlianx Ananzayur Madrah Geingerpur	Эшттоов Совти Авсот Лева Сомватовк Воити Авсот	Lanjore Counce Canka Canka Cankana Cankanana	IRIB IRIB INOO I CAN	atory	Pudukkéttai Banganapalib Bandúi
	DIST				) Brt				OHITTO ORTH ALEM JOIMBA SOUTH	HANNANIS ANDUN SANNAS ANDUN SANNAS	Nicotris Malabar Anjengo South Co	Feud	Pudukkéri Banganap Bandér
i	70								. ,		. 78.	., 89	30. 3

Territorial distribution of the Christian population by sect and race-continued.

			Fe- males.	136 136	1,376	1,376	:::::	• • • • •		1 : : : :		306	: :::
	TE.	- 1							61 : :6 :		-		سننسل بالمتعلقينينيون مجامع فنهير فأنا مشكورون الدمينة د
	JACOBITE.	-	<u>a</u>	<u></u>	1 1,725	1 1,725			ham while is not as a	::::::			
			H &	158	3,101	3,101		· : : : : : : : : : : : : : : : : : : :	· · · · · · · · · · · · · · · · · · ·		i ⁷ i i i	1,002	: ::::
TRCH			- 8	127	:	:	: : : : :	::::::	: : : : :	:::::	: : : : :	::::	: :::
CHI	YEAR THE	Alchery	Маlея.	ž	C4	, ~	:::::	::::::	; ; ; ;	:::::	:::::	:" : :	: :: <b>:</b>
SYRIAN CHITRCH	5			2 2	Q	N		: : : : :	:: :	: : : : :	: : : : :	: ::	: :::
ď	,		Fe- males.	<u></u>	1,417	1,417	::::::	:::::	: ": .	# <b>+</b>		1 0,390 2 800	
	Tomat		ni ni	 Fi	23,381 11,964 11,417	23,381 11,964 11,417	: : : : :	::::	103	: ": ::	: 3778;	2 10,613 1 5 1,125	: :::
	E	-		21	1,381	1,387,1	 ::::::	: : : : ⁻		. 2 .	:: 173 173 6	21,009 10 2,021- 1	TO DESCRIPTION OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY
-	1.		97	151	2,370 23		:`!!!!	1,213	: : <del>2</del> .		· : : :	୍ଟି <b>ଟ</b> ୍	: :::
		Janiar.	eri	120	2,506 2,	2,506 : 2,370	: : :	1.69 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	; . ^m	· · · · · ·			
				I i 611	5 2,5	5 2,6			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		::::	
	ANGLO-	INDIAN.	ea. Dia		-							· · · · · · · · · · · · · · · · · · ·	The specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the specimens of the sp
TALE TALE TO STORT			Males.	118	6.	6.	<b>-</b>	: : : : 	:			: : : *	
T. M. T.	11841	EUROPEAN.	s. Fe-	111			: : : : : :	i : i	·: :		· · · · · · · · · · · · · · · · · · ·	. · :	
1	TWG	Ed	Males.	116	11			ا مالس	-		11.:		_ : :::
			Fo- males.	51 	2,384	2,384	1111	1,214	:::33::			- :::	: ::::
		Total.	Males.	12	2,518	2,518		1,189 1,149 1,149 168	::: <b>"</b> ::	:::::	:::::::	= :::	• :::
			Per-	E	4,902	4,902		2,403 2,164 290 290	: : : ⁸ :	:::::	; ; ;	11 : . :	: :,:
		۱x.	Fe- males.	113	346,382	338,069	574 683 1,067 295 460	1,585 8,090 818 311	947 1,126 53.4 9,778 9,133	369 13,941 6,812 7,845 31,272	41,150 42,034 23,856 32,110 43,470	5,048 8,233 1,614 43,804	8,313 8,288 
		Indian.	Males.	Ē	329,709 346,382	321,946 338,069	506 730 918 263 467	2,030 8,625 924 2.48	898 1,151 537 9,166 8,942	376 13,269 6,489 7,510 30,930	37,724 39,338 22,859 27,750 42,375	5,098 9,582 1,504 41,730	7,763
			Fe.	110	7,980 3	7,970 3.	14  345 139	30 20 106 6	8 134 72 2,821 425	49 188 96 244 158	207 190 136 2 9 45 45	321 ,609 351 143	10
	LIG.	INDIAN.	Males. m	109	7,400 7	7,394 7	25 1 309 4 131	34 26 122 6	117 117 93 416	58 191 95 252 196	286 161 116 7 52	355 1,469 259 124	9 ° ::
	CATHOLIC	AN.	Fe- M	108	1,327	1,325 7	16 97 39	16 16 	85 4 389 100	0 12 22 E8	20 55 24 19	260 55 1	<b>%</b> €1 ::
	ROMAN	Europran.	Males.	107	1,496	1,490	18  28 1	19	71 10 368 131	10 17 17 55	25 88 25 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	247 95 3 48	<b>9</b> 9 : :
	&  -		Fe- M	105		347,364 1	604 683 1,509 297 638	1,628 8,126 939 317	955 1,345 610 12,988 9,658	424 14,144 6,930 8,132 31,448	41,377 42,279 24,016 32,119 43,543	5,629 10,987 1,967 44,068	8,325 8,300
		ij.	1	105	338,605 355,689	330,830 34;	549 731 1,255 829	8 2,073 1 8,669 8 1,065 254	913 1,339 640 12,011 9,489	13,485   14 6,601   6 7,808   8 31,181   31	38,056 41 39,574 42 23,063 24 27,762 32 42,449 43	5,700 5 11,146 10 1,766 1 41,902 44	7,775 8 7,749 8 28
		TOTAE.	ns. Males.	-			··						
			Persons.	101	694,294	678,194	1,153 1,414 2,764 565 1,267	12 3,701 16,795 2,004 571	1,868 2,684 1,250 24,999 19,147	868 27,629 13,531 15,940 62,629	79,433 81,853 47,079 59,881 85,992	11,329 22,133 3,733 85,970	16,100 16,049 51
		LTE.			18	.01у	Ganjám Agency, Ganjám Vizabapatam Agency, Vizagapatam. Gódávari	: : : : :	: : : : :	:::::	: : : : :	: : : :	tes
		DISTRICT OR STATE	•		MADRAS	(1) British Territory	Ganján Vizagap 1	Θόράνλαι   	я От	COT	Y.700	 NABA	(2) Feudatory States to. Pudurkértai si Banganapakes s. Sandú
		7T 01			MI.	ish J	Ganjám Agency, Gan Vizagapatam Agency, Viza Gódávari	NCY, G NA rûr .ORE	Kurnool Bellary Anantapur Madras Chingleput	CHITTOOR NORTH ARCOT SALEM COIMBATORE SOUTH ARCOT	Tanjore Trichinopoly Maduba Ránnád Tinnevelty	Niegiris Matabar Anjengo South Canara	(2) Foudatory Sto 30. Pudurkéral 31 Bandanapalle 32. Sandûn
		TERIC				Brit		Agency, (Kistna Gentúr Neliore Coddona	Kurnool Bellary Anantap Madras Chinglei		Tanjore Triching Madora Bánnád		Feuc Pudu Banga Sanda
		DI	***************************************					8. 99. 10.	1221	16. 17. 18. 19.	21. 22. 23. 24.	28. 28.	(2) 30. 31.

Territorial distribution of the Christian population by sect and race-concluded.

		Fe- males.	157	27	23	:::::	: ; : : :	:::	:::::	:: 3 ::	::::	:	:::
	INDIAN.			75	34	: <del>1</del>		. : : ^e :	:::::	27		:	, ::::
	i I	7	156			· · · · · · · · · · · · · · · · · · ·							<del> </del>
JES.	Δναιο- Ινυιλή.	=	165	9	:	:::::				- : : : : :	- : : : <b>:</b>		
весте	An	<u> </u>	154		9	:::::	:::::	:::::	:: : ::	:: :: ::	::::	, <b>i</b>	:::
ITE 1	EAN.		153	30	30	:::::		:::	::"::		. : :	:	:::
INDEFINITE BELIEFS.	Eurorean.	Males.	221	12	71	:::::	: : : : : : : : : : : : : : : :	. + 18 23 23	::"::		,	:	:::
NI		Fe- males.	151	22	22	:::::	::::.	:: 19 21	::"::	្ន : :	::	:	:::
	Torat.	æ	150	Ш	111	: :	T : T : :	: 31 02 4 1 75 03	: : ° : :	4°821 :	იფ ::	:	:::
		Per-	<u>=</u>	168	168	: : . : :	<b>":":</b> :	44 43	: : ° : :	3,3,3,5	41 ::	:	111
	2	Fe- mulcs.	118	211	211	:: ::	:::::	٦ : ♣ ٠ :		46 40 1 81	::::	:	:::
	INDIAN.	Males.	117	230	230	<b>→</b> ; ; ;	e : : : :	:: "27 8	. 23 :		- : : -	:	:::
	Lo-	Fe-	911	6	g;	:::::	:::::	:: - :	:::::	:: :::	<b>"</b> :::	:	:::
SECT NOT RETURNED.	ANGLO-INDIAN.	Males.	115	13	13	۳ ::::	:::::	: 31 : ₹ :	: : : : :	: " : :	::::	:	:'::
RET	EAN.	Fe-	111	21	21	:::::	: : : : :	::::	:::::	: :::	152 :::	:	:::
T NOT	EUROPEAN.	Males.	1133	30	30	::::	<b>-</b> ; - : :	7 :: : [‡] :	:::":	: : : °	1: 2 -	:	:::
SEC		Fe- males.	31	241	241	:: ::::::::::::::::::::::::::::::::::::	:::::	17		:. 4,4 1,2 1,2 1,2 1,3 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4	16	:	:::
	TOTAL.	Males.	=	273	273	÷ : :	÷ ; ; ;	H 61 22 &2	: ": 57 :	57. 28 1 98	es es :03	• :	:::'
		Per-	2	514	514	4, 8,	₩ : : : :	0.0.0.74	43	104 71 2 179	18	:	:::
	i	Fo- males.	8	150	150	:::::	:::::	:::::	: : :	 3 97	15 22 26	:	:::
	Unspecifien.	Males	138	194	194	:::::	; : : : '	122		127 75	28 20 25	:	: : :
	UNB	Per-	187	344	344	:::::	::::"	12:11	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	13 10 172	43 49 69	:	: : :
SYRIAN CHURCH-concld.	ż	Females.	15	9,714	9,714	::::::	1111	ກ _ອ	:::::	: : : : : ·	669,6	:	:::
снився	Rono-Syrian.	Males.	132	9,834	9,834	::::::	:::::	:::::::::::::::::::::::::::::::::::::::	: : :	:::::	9,810	ŧ	: : :
YRIAN	Ro	Per. gong.	127	19,548		:::::	:::::	: : 3 : : 3	::::::	: : : :	19,509	:	:::
82		Fo- males.	FE2	111	177	:::::		:::":	:::::	: - ::	178	:	:::
	Ветовмер.	Malcs. n	132	209	509	:::::	:::::	: ::: ::		::::::	188	:	:::
	REI	Per-	181	386	386	:::::	1:1:1	: : : : : :	:::::	:::::	364	:	:::
	rr.			:	 Y	   	:::::	:::::	:::::	:::::	::::	:	: : :
	DISTRICT OR STATE.	٠		MADRAS	(1) British Territory	1. Ganják 2. Aoency, Ganják 8. Vizloapatak 4. Agency, Vizagapatak 6. Gódóvari	6. Arency, Gódkvari 7. Kistna 8. Guntín 9. Neleore	11. Kurnood 12. Betean 13. Anantapur 14. Madras 15. Chingeepur	16. Опитьов 17. Иовти Авсот 18. Salinu 19. Combatore 20. South Arcot	21. Tanjore 22. Trioninopoly 28. Nadura 24. Ránko 26. Tinnevediy	26. Niloinis 27. Malabar 28. Anjrngo 29. South Canara	(2) Feudatory States	30. Pudukképtai 31. Banganapalie 32. Sandér

### EUROPEANS, ARMENIANS AND ANGLO-INDIANS BY AGE. PART I.—DISTRICTS AND STATES.

This table is divided into two parts—one for districts and states and the other for cities.

The number of "Armenians" shown in this table refers to those who have returned themselves as such by race.

Under the orders of the Government of India the term "Anglo-Indian" has been substituted for "Eurasian" used in 1901.

EUF	OPEANS, NGLO-IN DISTRIC	ARMI DIANS TS AN	ENIANS BY AG D STAT	AND E. ES.			,			шı		1	,			
,				over.	Fomelos.	R —	****	56	. 53. 1		- : : 8 e	; 01 21	G 97	19 7 16	¢1	; ·
				50 and	Malos.	€1 	174	133	" .Ee	: ** :	- H . 63 1-		12821	113	-	
				-50.		S:	:	391	サ:井の井	+ £ 60	103	18 2 + 2 5	S : S :	% ନ : ନ		111
			ļ	30		8 		9 517	13 c (1) c c	:†\$1; :031;		9. 13.1 3.73.15.5 3.73.15.5	000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 : 000 :	10 19 10 10 10 10 10 10 10 10 10 10 10 10 10		- T : : - G : :
				15—30		;;		385 239	33 T	:"=":	1.3: 4:	: 10 00 to 51	සිරිසිය :	10 23 10 10 7 1 10 10 10 10 10 10 10 10 10 10 10 10 1	:	: : : : : :
	}		Отнева.	15.				δ Ω_	:::::	:-::	:::7-		.2%	6161 : :	· :	: : :
•			011	12	Malos.	<u>۾</u>	33	g 6	: 8:	: : • : :	: : : 10 21	: : : :	:::	ო : . :	:	<b>:</b> : :
				-12.	Femulos.	ş1	135	135	::ध्रमः		e : : E 2	ww.; 611-	* :=- :	2:55	:	
				9	.вараје	 -:	~·· ·	112	# :월 :의	 :apr+	- 543: -	[ci  1-	- (e-0	·	;	:::
	tes.				Pomales.	0.5	. 902	. 898	9 . #68	: 85 E	237	12148	23.52	& # : #	~7	* : :
•	d States.	E8.		АИ адев.	blules.	 	~	1,226	143 E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1325	38.50.50	*81-28	32534	31 214 53	C.\$	°¹ ; ;
	s an	RACES			Total.	ຮ	2,130	2,123	18 287 22 50	455	112 123 525 525	10 38 14 10 103	69 02 145 83 83	134 276 100	9	^Φ : :
	tricts	ALLIED		over.	Решалон.	2	574	274	15:	H & 63 FE	123 + 22.2	27.7.00	«ឯងដ «	201 14 3	:	: <b>:</b> ·
	I.—Districts and	AND A		50 and	Males.	91	999	583	9 17: 8	10891	125003	-0882	52220	94 : 8 8 : 8	~	7 ::
	Part I.	EUROPEAN		- 50.	Femalos.	13	1,546	1,546	13 19 33	1 25 13 16 18 8	* 517 5 8	1323°	82833	376 65 1 10	:	:::
[I.		URO		30-	Malos.	=	2,327	2,320	23 88 88 69	20 10 10 16 11	15 28 24 170 170	53 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	22 25. 25. 25. 25.	378 176 26 26	٨	n <b>-</b> n
VI.	у аве.	14		-30.	Femules.	5	1,403	1,400	51.51		53.2 E4.5 E4.5	34485	23 % 23 x	88 ± 1 8	m	::"
M	ر کی ا		ECTS.	15-	Males.	51 	3,449	3,446	30 31 31	4 th to :	567 11 287 378	32 32 35 35	1.65.00 R	781 407 2	(J	- :
BLE	ndia		H Subjects.	12-15.	Eemoles.	Ξ	213	213	cı : :	:" :" :	. : 15 36 21	****	.⊣r-∞ ; e	75	:	:::
A B	Anglo-Indians		Вантен	12-	Malos.	2	177	177	" : [‡] : :	; <del>, , , , , , , , , , , , , , , , , , ,</del>				75 .:	:	:::
H				0—12.	L'emrjes.	a.	1,108	1,107	* ; * ; &	241684	280 280 33	.1222	33.55	350	-	::"
	g and			0	Malos.	90	1,258	1,258	13 1 14	.: 16 10 18 ::	50 11 308 130	22 27 20 11	. 25 25 20 20 20	397	<b>:</b>	: : :
	Armenians				Females.	-	4,844	4,840	89 + 59 23	4 \$2 \$3 £4 1 £5 \$2 £4	11 180 50 1,406 396	18 77 116 173 42	175 175 110 19 94	1,365 174 8 8 30	4	::*
	Arme			ΔII ages.	Plales.	50	268'2	7,886	85 114	56 33 51	22 719 60 80 2,281 665	28 111 125 173 173 97	208 189 107 30 30	1,79-4 886 4 57	11	מיים
				[4	Total.	ಬ	12,741	12,726	89 144 202 203	9 101 67 96 28	33 ,899 110 3,687 1,061	46 188 241 346 139	268 364 226 49 213	3,169 840 10 87	15	0 12
	Europeans,				Females.	- <del>-</del>	19,126	701,61	78 718 28 418	7 122 104 286 22	36 397 253 7,059 1,284	141 500 293 630 359	416 599 392 41 167	2,07.4 2,097 357 243	13	4
	闰	TOTAL.			Males.	m		21,780	106 4 785 45 405	7 1159 117 294 34	47 812 287 7,463 1,514	147 528 291 616 466	691 591 434 60 60 230	2,553 2,474 264 264 256	22	16
		70			Total.			40,887   2	185 6 1,504 74 824	281 221 560 56	83 1,309 540 14,522 2,798	288 1,028 584 1,246 825	1,107 1,190 826 101 397	4,627 4,571 621 499	41	31
							: 8	.:. À		1:111	- <del>2</del>		 	÷ ; ; ;	<del></del>	
				TE.	į	•	\$WS	ory		# : : : :	:::::		11111	11:1	tes	
				K S'L'			MADRAS	Territ	M KYCAN	ΙνΑγο		•			y Ste	
				CT O		1	F4 .	usn	Y, G, APATA TT, VI	1x, G60 A fr br	OOL VRY . VAPUR AS	OOR ARCO ATORE	RE KNOPOLY KA KD	RIS 3AR 1GO	dator	KKÉTTA Anapai Gr
			٠	DISTRICT OR STATE.			:	(1) British Territory	Ganján Adrnoy, Ganján Vizagapatan Agenoy, Vizagapatah Gódávari	Agency, Góbkvari Kistna Guntúr Neilore Cuddarai	Kurnool Bellary . Anantapur Madras Chingledut	CHITTOOR NORTH ARCOT SALEM COIMBATORE SOUTH ARCOT	Tanjobe Trichtnopoly Madura Ránnád	NILGIRIS MALABAR ANJENGO SOUTH CANARA	(2) Feudatory States	Pudukkéttai Banganapalek Sandéb
				Q				<u>ں</u>	નજુ છું સું છું	98.7.60	113. 12. 14.	16. 17. 18. 19.	22.23.25.25.25.25.25.25.25.25.25.25.25.25.25.	8888	<del>্</del>	30. 32.

Fomales.    Palales.	. ************************************	AM ages.  25,003 12,632  78 55  11,073 557  571 570  6 2  101 82  720  731 557  741 570  751 570  752 753 750  753 750  754 750  755 750  755 750  757 750  758 750  759 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750  750 750	13,361 3 34.	0-12.	12-15,		96				
	2 Males.	G. G.					15-30.	) 	30-50.	50 and	and over.
	1	21 21		. Folimad?	.aslalca.	*solomod	Males. Fomales.	Males.	Fomales.	Malos.	Fomales.
		<u> </u>		7	=		 		25	17	13.
		8	•	3,919 3,745	972 1	,e   610,1	3,549 4,207	7 2,807	2,902	1,404	664,1
		and which was a first or recognition of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control		3,741	972 1	1,619 3,	3,518 4,205	5 2,806	2,900	1,402	1,496
: :::	: : :			13 12 180 142 7	۳ <u>.</u>	٠ <u></u>	126 131	71 P	102	☐ : ☐ :ĕ	
:::	::	an Japan Land		-						262	202
			# 55 5 8 # # 55 5 8 #	25 125 128 82 80 50	; * ; ° C F4	.2 .2-	37.7%	21 28 23 12 28 23 12 65 50 62 50	18222	:4 - 8 -	: " " ; "
; ! :	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	30 20 308 187 424 222 10,326 4,611 1,683 800	18 - 201 - 202 - 5,412 - 1,5	3 2 74 22 73 68 421 1,309 265 235		######################################	46 91 62 71 309 1,724 227 246	7 90 11 26 24 1,065 167 167	8 42 34 1,222 211	835 835 80	2 10 18 671 125
		223 804 328 150 882 430 583	160 107 162 152 283	38 133 137 130 140 140 83	12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	22.7	34 121 131 158 168 11		528.836	25 1 23 x 2 2 2 2 3 3 x 3 3 x 3 3 3 3 3 3 3	8 2 8 4 C
: . : : : :		760 +18 763 358 466 236 20 14 163 87	321 220 15 16	100 87 115 133 76 80 2 8 5 17 20	34.5	##I200	170 88 44 11 12 12 13 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15		887.5 £ £ £	36 17 17 4	22112
1::		1,333 707 3,454 1,501 610 258 313 140	628 1,860 361 172	247 193 195 483 103 111 39 54	25 25 18	26 28 26			122 41.4 1 81.4 20	208 33 12	282 ±1 19
:	:	20 9	11	5 4	:	:	7	C)		2	C.
		20 :::	1 ::	÷ : :	:::	:::	- : : - : :	- N	* : :	en , : :	ຶ : :
			223 804 1 1 583 882 882 883 883 883 883 883 8	1	1	1	1	1	1	1	1   1   1   1   1   1   1   1   1   1

EUROPEANS, ARMENIANS AND ANGLO-INDIANS BY AGE.
PART II.—CITIES.

Augio-Ladiano Bi Age. II. CITIES.

TABLE XVIII.

Europeans, Armenians and Anglo-Indians by age. Part II.-Cities.

1	, ,		1	1	<del></del>	<del></del>			· ·	1	1
		d ovor.	Females.	[ ] <del>8</del>	٠ : ٢٠٠٠	: : : : :	: ::		d over.	Females.	
<u> </u>		50 and	Males.	81	10 1 T T T T T T T T T T T T T T T T T T T		: ~ ∞		50 and	Males,	181 181 16 51 17 17 10 10 22 22 22 22 23
		30-50.	Lemales.	-	A 80 : :		: ":	_	50.	Females.	402 309 309 44 308 112 304 44 114 44 114
		<u>ත</u>	Males.	+	20 : : : : : : : : : : : : : : : : : : :	10 – m	9 16	-   -	30-50.	Males.	53 420 19 93 30 10 10 10 10 10 10 10 10 10 10 10 10 10
		15-30,	Females.	- -		Ø = 10	101 	-	<u></u>	Females.	639 639 150 150 14 14 14 121 133 133
	RS.		Males.	-		•	•	_	15-30.	Males.	525 28 120 22 22 36 36 11 147 147
	Отпквя.	12-15.	Females.	- 13i	0 :: ::		. :0	_		1	
			hlales.	<u>s</u>	10 0			NB.	12-15.	Females.	182 355 355 355 357 311 112 112 112 114 14
		0-12.	Females.	63		ື : : : :	f	ANGLO-INDIANB	12-	Males.	130 130 130 130 130 130 130 130 130 130
		ó 	Males.	15		::::	:::	ANGEC	-	-	520 113 113 114 115 115 115 116 116 116
EB.		ı.	Females.	8	88 9 11 9 ::	199 ::	19		0-12.	Females.	8 T
D RAC		All ages.	Males.	13	155 5 57 5	30 8	35		°	Males.	522 622 632 115 117 117 110 10 80 80 80 80 80 80 80 80 80 80 80 80 80
ALLIED RACES			Total.	18	243 11 088 14	14 1 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	54			Females,	46 199 465 154 161 46 7 7 7 7 7 188 235 20 62 403
AND		d over.	F'emales.	17	884 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1		268.		45 7,778 1,149 4,13 97 100 32 32 192 345 10 79 36 36 36 36 36 36 36 36 36 36 36 36 36
		50 and	Males.	16	25 9 4 8 9 1	: : 6 4 8	17		All ages.	Males.	
EUROPEAN		50.	Females.	15	195 42 17 20 21 2	2 13 16 16	803			Total.	3,718 3,718 348 878 878 251 261  78 78 380 580 580 580
	,	3050	Males.	==	.376 . 87 47 35 20 1	41 20 40 40 40	802		and over.	Females.	a iliiati.
		30.	Females.	22	177 52 11 14 21	, 18 18 49	2,84		50 and	Males.	#
	ECTS.	15-30.	Males.	21	821 561 104 14 15	3 14 62 2	£0.			Females.	<del></del>
	Bartish Subjects.	15.	Females.	=	% 200 200 200 200 200 200 200 200 200 20	::.::	72		30-50	Males.	3
	Виття	12-15.	Males.	10	10 : 2 : 1	i :	г 2			Females,	a Milli i i i i i i i i i i i i i i i i i
		63	Females.		170 49 20 5 11	: 0,0;1 4	148		15-30.	Males.	, , , , , , , , , , , , , , , , , , , ,
		0-13.	Males.	on .	167 48 14 3 11	::14 20 20	49	ARMENIANS.	l5.	t'emales.	3 11:11: 11: 11:
			Females.	7	643 179 51 45 68 88	4 ÷ 58	13	ARI	12-15.	Males.	
		All ages.	.soleI4	9	1,449 706 171 60 67 17	7 2 175 111	181		61	Females.	3
		Ÿ	Total.		2,094 885 222 105 126	11 6 111 216 24	36		0-12.	Males.	
	•		Femsles.	+	2,671 384 527 208 229 2	61 263 276 33	18	-		Females.	
TOTAL.			Males.	22	3,383 860 041 102 157	.69 13 261 520 21	105 673		All ages.	Males.	· · · · · · · · · · · · · · · · · · ·
T.		· · · · · · · · · · · · · · · · · · ·	Total.	21	6,054 1,244 1,168 370 380 380	130 34 524 796 54	1,162		A	Total.	
				' 		:::::	: :				
		CITY.		The second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of th	TOTAL  1. BELLARY  2. CALICUT  3. COCANADA  4. CONNERVERAN  5. CONNERVERAN	Сиррасове     Кимпакоми     Марска     Nrapetam     Nrapetam     Nrapetam	11, TANJORE 12, TRICHINOPOLY	-	CITY.		TOTAL.  1. Bellary 2. Califor 3. Cocanada 4. Colmbatore 5. Confeyeran 6. Cuddaryeran 6. Cuddaryeran 8. Madura 9. Negaratan 10. Sairn 11. Tanjore 12. Trichinopoly

# THE PROVINCIAL TABLES.

### TABLE I.

#### AREA AND POPULATION OF TALUKS AND DIVISIONS.

At the Census of 1901 a separate volume of Provincial tables, containing detailed statistics for taluks and divisions, was published. On the present occasion such information has been condensed and is exhibited in the two

following tables.

2. The populations of taluks and divisions at previous censuses have been adjusted for changes of area during the decades.

#### Area and population of taluks and divisions.

			•		-		POPUL	ATION.				Numbe
TALUK OR DIVISIO		rea in	Numb	ER OF	Number of		1911.		1901		NTAGE OF ATION,	of person per
		niles.	Towns.	Villages.	occupied houses.	Persons.	Males.	Females.	(both sexes).	1901 to 1911.	1891 to 1901.	square mile i 1911
1 Con: 6		2 4,896	3 <b>9</b>	4,145	5	6	7	8	1.000.754	10	11.	12
Ganjám Aska			1	385	<b>373,578</b> 24,264	1,870,826 131,917	868,928 61,644	70,273	1,689,754 115,883	+ 10.7	+ 6.3	38
Berhan.pur			2	547	76,317	386,082	176,770	209,312	344,368	+ 12.1	+ 6.5	
Chicacole Ganjám	:::		2	357 320	56,227 18,993	266,117 103,549	124,006 49,426	142,111 54,123	254,922 95,882	+ 4.4	+ 5.1	
Goomsur	•••		1	539	43,158	230,436	106,666	123,770	200,357	+ 15.0	+ 7.8	
Ichohápuram Parlákimedi			1	317 665	18,179 60,560	90,849 278,642	42,112 134,562	48,737 144,080	83,500 257,057	+ 8·8 + 8·4	+ 11.8	
Purushottapur	•••		1	274 259	20,556	115,462	53,044	62,418	102,396 97,229	+ 12.8	+ 6.1 + 8.1	
Sompéta Suradá				142	23,441 3,945	110,449 21,471	48,865	61,584	18,662	+ 15.1	+ 15.9	"
. Tekkali			1	340	27,938	135,852	61,499	74,353	119,498	+ 13.7	+ 8.2	•••
Agency, Ganjám	*	3,484	•••	2,056	8 <i>2,22</i> 3	350,466	175,783	174,683	321,114	+ 9.1	+ 4.5	10
Balligudá			•••	472	27,233	111,898	56,922	54,976	104,714	+ 6.9	- 2.3	
Parlákimedi Rámagiri	:		•••	364 666	13,396 19,193	61,218 86,149	30,297 43,222	30,921 42,927	55,120 76,097	+ 11·1 + 13·2	+ 5·4 + 15·2	:::
Sompéta			•••	88 63	1,366	5,901 3,570	2,935	2,966 1,825	5,461 2,864	+ 8·1 + 24·7	- 9·0 + 21·7	
Udayagiri	:::		•••	403	878 20,157	81,730	1,745 40,862	41,068	76,858	+ 6.3	+ 4.7	
Vizagapatam		4,600	15	2,594	470,565	2,169,670	1,050,609	1,119,061	2,082,662	+ 4.2	+ 7.2	47
Anakápallé		301	1	144	39,810	169,751	79,719	90,032	165,478	+ 2.6	+ 8.8	56
Bimlipatam		255 268	1	117 168	26,787 30,294	130,371 142,667	63,757 69,454	66,614 73,213	126,354 133,577	+ 3·2 + 6·8	+ 10.0	51 53
Chipurupalle		535		266	37,002	173,217	84,239	88,978	170,532	+ 1.6	+ 8.9	32
Gajapatinagram Golgonda		302 525	1	229 150	30,174 31,276	142,209 137,295	69,948 67,820	72,261 69,475	134,553 123,507	+ 5.7	+ 8.5	47 26
Pálkonda		334	3	328	45,604	217,193	106,072	111,121	215,376	+ 0.8	+ 7.0	65
Párvatípuram Sálúr	:::	401 180	2	205 159	26,965 22,180	122,243 99,595	59,096 48,455	63,147 51,140	116,533 92,717	+ 4·9 + 7·4	+ 10.8	30 55
Sarvasiddhi Srungavarappukóta		341 278	1	144 181	37.709 30,202	168,941 142,543	79,847 68,535	89,094 74,008	160,761 187,724	+ 5.1	+ 3.7	49 51
Víravilli		386	· 1	237	50,240	222,532	107,297	115,235	209,228	+ 6.4	+ 5.7	57
Vizagapatam Vizianagram	***	175 319	1	76 190	23,314 39,008	114,217 186,896	55,373 90,997	58,844 95,899	110,652 185,670	+ 3.3	+ 13·2 + 11·4	65 58
Agency, Vizagapatam		12,621		10,071	221,458	1,020,151	511,221	508,930	850,376	+ 20.0	- 1.0	8.
Bissamouttack	+	1,850	•••	829	15,771	62,628	31,543	31,085	59,445	+ 5.4	- 4.3	100
Golgonda Gunupúr		738	•••	428 1,138	8,881 28,560	40,436 122,235	20,143 60,348	20,293 61,887	33,929 113,070	+ 19·2 + 8·1	+ 15.7	
Jeypore		1,015	•••	1,201	35,604	173,952	87,029	86,923	133,831	+ 80.0	- 4.8	173
Koraput Malkangiri		671 2,396	•••	474 799	11,577 9,398	54,294 40,563	27,185 21,130	27,109 19,433	73,818 35,856	- 26·4 + 13·1	- 0.9 + 26.8	82 17
Nowrangapur	•••	2,172 1,383	***	1,164 1,751	35,628 20,559	180,920 96,888	91,205 49,424	89,715 47,464	104,145 64,415	+ 73·7 + 50·4	10·5 + 9·2	8
Pálkonda		168	•••	105	2,234	8,947	4.395	4.552	11,245	- 204	- 4.9	5
Párvatípuram Pottangi	.::	398 625	•••	285 829	10,262 17,357	45,735 77,930	22,449 39,340	23,286 38,590	43,990   73,013	+ 4.0 + 6.7	+ 9.3	11 <i>i</i> 12 <i>i</i>
Ráyagada		710	•••	790	20,856	93,908	45,922	47,986	86,610	+ 8.4	- 5.1	132
Sálúr Srungavarappukóta		200 164	•••	123 124	1,150 1,250	4,800 5,682	2,500 2,816	2,300 2,836	5,126 4,293	- 6·4 + 32·4	- 0.2 + 6.8	29 31
Víravilli		131	•••	31	2,371	11,233	5,762	5,471	7,590	+ 48.0	+ 33.8	86
Gódávari		2,545	9	824	276,959	1,445,957	707,702	738,255	1,286,119	+ 124	+ 9.2	568
Amalápuram Cocanada		367 297	1 2	117 101	39,370 43,375	215,710 228,388	104,066 111,760	111,644 116,628	189,105 213,758	+ 14.1 + 6.8	+ 7.7 + 16.5	588 769
Peddápuram		604	1	200	40,150	188,346	92,873	95,473	167,020	+ 12.7	+ 3.2	312
Pithápuram Rajahmundry	:::	193 376	1 2	49 88	19,247 35,638	96,824 189,260	47,986 94,434	48,838 94,826	84,089 161,070	+ 15·1 + 17·5	+ 0.3	502 503
Rámachandrapuram		291 291	1	116 104	44,783 39,404	238,774 217,919	117,541 104,240	121,233 113,679	217,772 194,513	+ 9·6 + 12·0	+ 10.8 + 9.2	821 749
Razole Tuni		126	1	49	14,992	70,736	34,802	35,934	58,762	+ 20.4	+ 23	561
Agency, Gódávari		3,676	•••	1,102	40,715	206,902	104,496	102,406	180,060	+ 14.9	+ 17.4	56
Bhadráchalam Nugur		911 593		328 123	10,587 3,421	55,952 19,958	28,244 9,982	27.708 9,976	48,658 20,218	+ 15.0	+ 14.9 + 44.5	61 34
Chédavaram		710		244	5,865	28,610	14,389	14,221	23,229	+ 23.2	ן ו	$\begin{bmatrix} & 40 \\ 121 \end{bmatrix}$
Pólavaram Yellavaram		543 919	•••	78 329	13,209 7,633	65,727 36,655	33,262 18,619	32,465 18,036	58,274 29,681	+ 12·8 + 23·5	+14.6	40
Kistna		5,907	13	1,702	360,837	1,997,535	994,961	1,002,574	1,744,138	+ 14.5	+ 14.3	338
Bandar Bezwada		281 422	1 2	108 107	21,406	115,509	57,483	58,026	102,751	+ 12.4	+ 7.5	411 349
Bhimavaram	:::	347		135	26,135 29,548	147,323 166,533	75,243 80,741	72,080 85,792	124,170 144,615	+ 18·6 + 15·2	+ 17.5	480
Divi		459 766	1	88 212	24,140 38,620	134,008 208,167	67,696 104,406	66,312 103,761	111,565 182,027	+ 20·2 + 14·3	+ 8.5 + 5.6	292 272
	••• [						AUT, TUU		7.40.05			
Gndiváda Esikalár	:::	313 394	1	173 98	30,060 12,361	162,306 64,500	81,296 32,745	81,010   31,755	142,055 56,813	+ 14.3 + 13.5	+ 28.8   + 27.2	519 164

[.] Details of area by taluks and divisions are not available.

### Area and population of taluks and divisions-continued.

			:						POPUI	LATION.		Proper	vm.op.or	Number
TALUK OR	יחודי	KOISI		Area iu square	Num	SER OF	Number of		1911.		1901		NTAGE OF	of persons per
TALUK OK	DIV	15101	•	miles.	Towns.	Villages.	occupied houses.	Persons.	Males.	Females.	(both sexes).	1901 to 1911.	1891 to 1901.	square mile in 1911.
	1			2	3	4	5	6	7	S	9	10	11	12
Kistna-cont.					_									
Narasapur Núzvíd		•••		262 676	· 3	78 169	30,604 29,314	171,124 162,166	81,149 82,434	89,975 79,732	151,342 140,817	+ 13.1 + 15.2	+ 13.2 + 21.2	653 240
Tanuku	•••	•••		372 337	3	163 90	48,059 14,417	269,858 79,175	130,941 40,827	138,917 38,348	238,758 69,219	+ 13.0	+ 17.0	725 235
Tiruvúr Yernagúdem	•••		•••	601		117	28,213	158,680	80,384	78,296	140,048	+ 13.3	+ 8.6	264
				5,735	12	933	316,885	1,697,551	856,665	840,886	1,490,635	+ 13.9	+ 13.3	296
	•••	•••		688 500	4 2	110 109	46,163 40,721	241,999 230,928	122,443 118,003	119,556 112,925	215,153 200,557	+ 12·5 + 15·1	+ 17.8 + 20.2	352 462
Guntúr Narasaraopei	t.	•••		714	1	107	35,727	195,137.	98.352	96,785	168,547	+ 15.8	+ 7.8	273
Ongole	•••	•••		792 1,041	3	161 89	45,932 32,938	246,273 161,197	123,103 80,128	123,170 81.069	223,055 153,638	+ 10.4	+ 8·2	311 155
Répalle		•••		338		70	26 995	139,812	70,837	68,975	114,732	+ 21.9	+ 16.8	414
Sattanapalle Tenáli		•••		714 302	1	132 82	33,294 37,719	184,474 203,262	93,051 103,079	91,423 100,183	159,645 172,815	+ 15.6	+ 15.2 + 38.5	258 673
	···	•••		646	ī	73	17,346	94,469	47,669	46.800	82,493	+ 14.5	+ 0.1	146
Nellore				7,973	8	1,594	<i>263,16</i> 8	1,328,152	665,305	662,847	1,274,831	+ 4.2	+ 2.8	167
Átmakúr Dársi	•••	•••		640 616		113 118	21,269 16,458	105,114 92,502	52,612 46.504	52,502 45,998	110,906 82,459	- 5·2 + 12·2	+ 9.6	164 150
Gádár		•••	;	658	1	124	21,768	102,924	52,455	50,469	104,607	- 1.6	+ 1.0	156
Kaudokúr Kanigiri	•••	•••	/	787 1,014	1 1	159 184	29,506 23,783	153,055 125,917	76,521 62,533	76,53 <u>4</u> 63,384	151,417 110,813	+ 1.1	+ 2·0 - 15·6	194 124
Kávali	•••	•••	•••	548 387	1	78 84	18,383 26,300	92,773 124,671	45,750 61,972	47,023 62,699	87,015 115,919	+ 6.6	+ 4.7	169 322
** **	•••	•••		503	i	106	35,491	167,306	83,407	83,899	162,813	+ 2.8	+ 14.0	333
Podili Pólór	•••	•••		564 364	1	111 122	12,004 12,229	69,122 64,754	34,770 52,777	34,352 31,977	58,937 63,781	+ 17.3	- 13·9   + 10·7	123 178
Rápúr	•••	•••		594	1	111	13,920	66,215	33,858	32,357	70,130	- 5.6	+ 14.4	111
Udayagiri Veukatagiri	•••	•••		871 427	1	133 151	19,401 12,656	98,391 65,408	48,925 33,221	49,466 32,187	95,173 60,861	+ 3.4 + 7.5	- 5·0 + 7·9	113 153
A 11				5,892	8	874	184,667	893,998	454,061	439,937	880,080	+ 1.6	- 0.3	152
Badvél		•••		755	2	111	19,742	95,896	48,343	47,553	89,361	+ 7.3	- 4.1	127
Cuddapah Jammalamad	 Inorn	•••	•••	509 612	1 1	99 127	20,943 21,062	100,535 106,360	50,748 53,905	49,787 52,455	101,953 103,692	- 1.4 + 2.6	+ 2.2	198 174
Kamalápurar		•••	.:	303		61	11,788	64,353	32,677	31,676	61,922	+ 3.9	- 35	. 212
Proddatúr Puliveudla	•••	•••		430 701	1	79 103	19,217 21,392	96,359 106,950	48,904 54,388	47,455 52,562	94,236 103,396	+ 23 + 34	+ 5·3 - 2·3	224 153
Pullampet	.:.	•••		979	1	126	32,135	145,230	73,717	71,513	143,521	+ 1.2	- 3.7	148
Ráyachóti Siddhavattar	 m	•••	***	997 606	1	89 79	24,894 13,494	113,982 64,333	58,624 32.755	55,358 31,578	113,912 68,087	+ 0·1 - 5·5	+ 0.6	114 106
Kurnool		•••		7,580	3	806	187,073	935,199	471,426	463,773	872,070	+ 7:3	+ 6.6	123
Combum				1,060	1	98	26,017	125,598	62,019	63,579	115,881	+ 8.4	- 1.5	118
Dhóne Kóilkuntla	•••	•••		817 576		76 86	18,898 19,320	95,724 92,681	49,620 46,622	46,104 46,059	83,807 88,162	+ 14·2 + 5·1	+ 1.9	117 161
Kurnool	•••	•••		640	1	95	26,648	140,315	71,004	69,311	132,637	+ 5.8	+ 13.5	219
Márkápúr Nandikótkúr	· ••	•••	:::	1,140 1,308		102 109	18,995 20,260	99,030 100,519	49,906 50,427	49,124 50,092	94,293 97,172	+ 5·0 + 3·4	- 5.7 + 17.8	87 77
Nandyál	•••	•••		679	1	82 69	18,912 21,873	91,299 111,501	45,649 57,213	45,650	87,009	+ 4.9	+ 16.7	134
Sirvel	•••			747 613		89	16,150	78,532	38.966	54,288 39,566	99,722 73,387	+ 11.8	+ 1.3 + 12.6	149 128
Bellary	•••			5,714	10	921	184,058	969,436	490,843	478,593	947,214	+ 2.3	+ 7.5	170
Ádóni Álúr	•••	•••		742	3	161	32,801	177,207	89,981	87,226	164,705	+ 76	+ 11.4	239
Bellary	•••	•••	•••	582 705	1	84 113	17,171 24,759	100,181 134,203	50,435 68,414	49,746 65,789	84,849 149,548	+ 18·1 - 10·2	+ 13·7 + 5·9	172 190
Hadagalli Harpanahall	 li	•••		587	1	88 81	18,305 18,517	92,974 98,072	46,459 49,457	46,515	92,139	+ 0.8	- 11.5	158
Hospet	•••		•••	611 538	2	113	19,194	92,132	47,105	48,615 45,027	95,646 101,902	+ 2·5 - 9·6	+ 16·3 + 10·2	161 171
Kúdligi Ráyadrug	•••	•••	•••	863 628	1 1	116 71	21,632 15,931	109,986 84,234	55,557 42,860	51,429 41,374	103,985 82,789	+ 5.8 + 1.7	+ 10.3	127
Siruguppa	•••	•••		458	1	94	15,748	80,447	40,575	39,872	71,651	+ 12.3	+ 9·3	134 176
Anantapúr	•••			6,718	13	833	190,068	963,223	494,232	468,991	933,7 <i>5</i> 7	÷ 3·2	+ 8.2	143
Dharmarara	m	•••	•••	925 733	1 1	109 62	21,007 17,812	106,131 89,848	55,008 46,814	51,123 43,034	106,706 86,158	- 0·5	+ 4.6	115
Gooty Hiudupur	•••	•••	•••	896	3	130	27,519	149,139	76,286	72,853	142,965	+ 4·3 + 4·3	+ 8.0	123 166
Kadiri	•••	•••		428 1,158	1 1	77 139	19,669 30,662	97,314 147,402	49,922 76,138	47,392 71,264	92,088 145,503	+ 5.7 + 1.3	+ 13.9	227
Kalyaudrug Madakasira	•••	•	•••	817	1	72	15,272	83,135	42,793	40,342	76,977	+ 8.0	+ 7·8 + 5·8	127 102
Penukonda	•••	•••	•••	443 678	$\frac{1}{2}$	57 94	16,458 19,711	82,121 93,860	41,512 47,914	40,609 45,946	81,457 92,482	+ 0.8 + 1.5	+ 19·8 + 14·0	185
Tadpatri	•••	•••	•••	641	2	93	21,958	114,273	57,845	56,428	109,421	+ 4.4	- 2.8	138 178
Madras	•••	•••	•••	27	1		<i>59,</i> 595	518,660	266,465	252,195	509,346	+ 1.8	+ 12-6	19,210

#### Area and population of taluks and divisions-continued.

			· .	•		POPUL	ATION.			ter derivations is his blood general	Number
TALUK OR DIVISION.	Area in	Numi	BER OF	Number of occupied		1911.		1901		TAGE OF	of persons per
	miles.	Towns.	Villages.	houses.	Persons.	· Mules.	Females.	(both sexes).	1901 to 1911.	1891 to 1901.	squaro mile in 1911.
1	2	3	4	5	13	7	1 8	1 9	10	11	12
٠.		İ									
Chingleput	3,072	16	2,141	<b>226,64</b> 8	1,406,008	705,641	700,367	1,310,106	+ 7:3	+ 9.1	458
Chingleput	436	2	295	25,417	165,796	82,905	82,891	155,213	+ 6.8	+ 13.1	380
Conjeeveram Madurántakam	299 696	1 3	223 525	25,436 46,850	172,309 308,851	85;302 154,675	87,007 154,176	152,392 278,561	+ 10.9	+ 01	570 444
Ponnéri	708	2	425	42,865	233,050	117,854	115,196	229,553	+ 1.5	+ 10.9	329
Saidapet Tirnvallúr	503 430	7	357 316	53,894 32,196	331,597 194,405	167,105 97,800	164,492 96,605	312,115 182,272	+ 6.2	+ 16.1	059 452
		1			-	1		İ		_	
Chittoor	5,676	5	2,442	224,967	1,238,742	629,379	609,363	1,172,886	+ 5.6	+ 47	218
Chandragiri	548 793	1	231 342	22,758 41,683	117,433 232,850	59,603 117,997	57,770	113,550 209,868	+ 3.4	- 0.8 + 4.8	214 294
Chittoor Kálahasti	637	1	325	18,673	101,199	51,227	114,853 49,972	94,132	+ 11·0 + 7·5	+ 15.0	159
Madanapallo	837	1	98	26,518	137,496	70,305	67,191	136,977	+ 0.4	+ 7.6	164
Palmauer	439 648	" 1	85 567	10,844 20,360	50,619 107,051	25,517 54,578	25,102 52,473	51,575 96,852	+ 10·5	+ 7.1 + 5.2	115 165
Punganúra Puttúr	542	1	340;	29,852	179,638	91,579	88,059	170,235	+ 10.2	+ 9.4	331
Tiruttaui	401		329	27,355	185,881	93,916	91,965	171,005	+ 8.7	- 1.2	464
Vayalpád	831		125	26,924	126,575	64,597	61,978	128,692	- 1.6	+ 1.3	152
North Arcot	4,920	18	2,308	291,876	1,960,960	970,073	990,887	1,750,566	+ 12.0	+ 6.5	399
Arkonam	319 180	1	176 151	23,260 14,490	164,412 108,944	82,398 53,444	82,014 55,500	135,212 96,542	+ 21.6 + 12.8	- 9·3 + 5·2	515 605
Cheyyar	328	" ı	216	20,898	148,355	73,774	74,581	128,590	+ 15.4	+ 0.4	452
Gudiyáttam	446	2	182	32,182	206,835 68,210	101,549 34,059	105,286	195,665	+ 5.7	+ 10.7	464
Kangundi	346 585	2	272 177	13,506 23,531	169,557	83,747	34,151 85,810	64,446 152,475	+ 5.8 + 11.2	+ 19.2	197 290
Tiruppattur	539	2	197	38,030	207,262	100,946	106 316	205,986	+ 0.C	+ 9.1	385
Tiruvanuámalai	1,010	1 3	401 150	40 370 32,584	285,641 222,329	143,362 108,999	142,279	244,085 203,739	+ 17.0	+ 18.8	283 515
Vellore Wálájápet	395	5	181	30,644	216,795	106,446	113,330	191,231	+ 9·1 + 13·4	+ 4.5	549
Wándiwásh	340	i	205	22,381	162,620	81,349	81,271	132 595	+ 22.8	+ 4.5	478
Salem	6,300	8	2,247	348,786	1,766,680	876,950	889,730	1,699,482	+ 4.0	+ 14.3	280
Attir	841 943	1 1	174 243	39,795 39,737	207,818 224,961	102,341 111,0 <b>2</b> 6	105,477 113,935	199,475 206.332	+ 4.2	+ 8.9 + 15.5	247 239
Dharmapuri Hosúr	1,217	i	438	36,444	195,627	98,131	97,496	184,971	+ 9.0 + 5.8	+ 18.7	161
Krishuagiri	656	2	291	34,039	180,795 153,290	89,671 75,871	91,124	174,998	+ 3.3	+ 15.2	276
Omalúr	406 723	2	130 365	30,279 69,638	352,213	174,922	77,419 177, <b>2</b> 91	141,965 360,830	+ 8·0 - 2·4	+ 24·7 + 8·0	378 487
Tiruchengódu	604	ľ	152	66,401	295,251	147,431	147,820	271,492	+ 8.8	+ 17.4	489
Úttangarai	910		454	31,553	156,725	77,557	79,168	159,419	- 1.7	+ 15.4	172
Coimbatore	7,196	13	1,337	433,642	2,116,564	1,044,429	1,072,135	1,979,464	+ 6.9	+ 10.5	294.
Avanáshi	460		183	33,416	167,872	83,588	84,284	153,354	+ 9.5	+ 8.7	365
Bhaváui Coimbatore	715 519	1 1	64 144	33,678 48,574	162,388 261,474	80,464 128,708	81,924 13 <b>2</b> ,766	145,982 243,020	+ 11.2	+ 21·8 + 8·4	227 504
Dhárápuram	853	1	83	59,789	281,731	139,467	142,264	271,127	+ 3.8	+ 7.2	330
Erode	598	1	199 137	64,670 45,501	289,689 208,989	144,332 103,237	145,357 105,752	275,460	+ 5.2	+ 11.5	484 202
Gópichettipálaiyam Kollegál	1,033 1,167	1 1	156	20,199	118,017	58,586	59,431	196,018 114.312	+ 6.6	+ 15.5 + 11.5	101
Palladam	593	2	129	51,631	258,520	126,390	132,130	240,715	+ 7.4	+ 11.2	436
Polláchi Udamalpet	692 566	3 2	156 86	43,574 32,610	208,080 159,804	101,847 77,810	106,233 81,994	188,996 150,480	+ 10.1 + 6.2	+ 5·8 + 7·9	\ 301 282
South Arcot	4,208	11	2,340	378,185	2,362,566	1,172,807	1,189,759	2,105,809	+ 12.2	+ 7.6	561
Chidambaram	402	2	336	53,608	320,190	153,335	166,855	294,868	+ 8.6	+ 4.5	. 798
Cuddalore	448	3	223	64,920	386,604	193,783	192,821	361,776	+ 6.8	+ 7.3	863
Gingee	410 873	1	245 364	27,064 49,039	199,470 305,418	100,148 152,169	99,322 153,249	165,671	+ 20 4	+ 15.9	487 350
Kallakurchi Tindivanam	8/3 447	1	246	36,237	217,329	108,967	108,362	269,377 188,164	+ 13.4	+ 12.5	486
Tirukkóyilúr`	585	1	349	50,500	328,968	164,368	164,600	285,068	+ 15.4	+ 9.2	562 725
Villupuram Vriddbachalam	467 576	2	282 295	57,886 38,931	338,603 265,984	169,604 130,433	168,999 135,551	298,745 242.140	+ 13.3	+ 3.2	462
Tanjore	3,727	19	2,508	450,720	2,362,689	1,123,084	1,239,605	2,245,029	+ 52	+ 0.8	634
Arantángi	. 382		471	23,232	107,542	50,747	56,795	106,368	+ 1.1	+ 11.3	282
Kumbakonam	206	2	197	50,545	279,178	133,644	145,534	268,101	+ 41	- 6.8	1,355
Mannárgudi Máyavaram	301	1 2	195 185	39,126 50,223	196,983 261,686	94,006 122,750	102,977 138,936	188,107 247,019	+ 4.7   + 5.9	+ 0.8	654 925
Nannilam	291	2	244	45,805	217,267	99,757	117,510	213,752	+ 1.6	- 0.7	747
Negapatám	240	2	186	46,135	233,210 186,324	110,098 88,808	123,112	217,607	+ 7.2	- 1.2	972 796
Pápanásam Pattukkóttai	234 709	1 2	177 402	34,000 45,750	261,029	88,808 127,280	97,516 133,749	175,722 245,234	+ 6.0	+ 17.8 + 4;3	368
Shiyáli	171	1	96	24,263	128,895	61,193	67,702	116,563	+ 10.6	_ 2.7	754
Tanjore Tirutturaippúndi	413 497	3	212 143	49,967 41,674	295,626 194,949	142,489 92,312	153,137 102,637	281,465 185,091	+ 5·0 + 5·3	- 4·0 + 3·1	716
Tirutturaippundi			, ATU			~ ~ , U L •		10000001			

Area and population of taluks and divisions-concluded.

TALUK OR DIVISION.  Trichinopoly  Karár  Kulittalai  Namakkal  Perambalár  Trichinopoly  Udaiyarpalaiyam  Madura  Madura  Madura  Milór  Nilakkóttai  Palni  Periyakulam  Tirumangalam  Rámnád  Arnppukkóttai  Mudukulattúr  Paramagudi  Rámnád  Sivaganga  Srivaganga  Srivaganga  Srivaganga  Srivaganga  Srivaganga  Srivaganga  Srivaganga  Srivaganga  Srivaganga  Srivaganga  Srivaganga  Srivaganga  Srivaganga  Srivaganga  Tiruvádánai	Area in square milos.  2 4,935 612 901 674 542 753 4,916 890 403 267 484 411 745 4,834 *2,058 †1,733 419	i	Villages.  Villages.  4  1,371  92  229  156  343  127  197  227  1,097  153  15  210  100  138  116  88  277  3,386  349  406  379  141  246  586  76  396	Number of occupied houses.  5 414,680 54,646 57,717 68,326 71,266 36,616 77,022 49,087 348,196 67,934 4,937 44,029 37,112 33.026 43,896 63,991 53,271 325,045 35,244 30,018 26,872 24,622 52,618 37,682 43,273	Persons.  ;  6  2,107,029  241,252 285,206 311,835 311,333 219,932 419,027 318,444  1,932,832 379,186 21,961 263,780 171,511 199,262 220,149 365,160 311,823  1,658,453 187,146 159,213 154,422 125,819 248,305 195,077	7  1,022,866  116,696 139,131 150,114 151,272 107,296 203,092 155,265  946,306 186,000 11,247 130,139 82,506 97,415 106,370 178,837 153,792  786,187 90,890 74,751 71,388 58,261 122,599 90,834	Females.  8 1,084,163 124,556 146,075 161,721 160,061 112,636 215,935 163,179 986,526 193,186 10,714 133,641 89,005 101,847 113,779 186,323 158,031 872,266 84,462 83,034 67,558 125,706	1901 (both sexes). 1,965,119 220,843 263,331 294,383 299,506 204,257 382,091 300,708 1,713,188 336,789 19,677 223,620 154,381 178,255 214,972 320,098 265,396 1,519,204 166,769 146,255 142,665 112,851 220,082		TAGE OF ATION.  1891 to 1901.  11 + 50 + 4.3 + 8.1 + 4.2 + 4.4 + 4.7 + 5.9 + 3.5 + 11.1 + 10.6 + 7.1 + 18.7 + 3.9 + 11.8 + 10.2 + 21.6 + 0.3 + 4.7 + 8.2 + 8.8 + 4.9 - 0.1	Number of persons per square mile in 1911.  12  427  394  317 409 451 326 773 423 393 426 54 988 354 485 368 327 419 343 381
Trichinopoly  Karár  Kulittalni  Musiri  Námakkal  Perambalár  Trichinopoly  Udaiyārpālaiyam  Madura  Dindīgul  Kodaikānal  Madura  Milakkottai  Perivakulam  Tirumangalam  Rāmnād  Arnppukkottai  Madukulattūr  Paramagudi  Rāmnād  Sāttūr  Sivaganga  Srivilliputtūr  Tirupattūr  Tiruvádánai	sqnare milos.  2 4,935 612 901 762 691 674 542 753 4,916 890 403 267 484 411 599 1,117 745 4,834 *2,058 594 †1,733 449	Towns.  3  10  2 1 1 2 2 2 11 1 1 1 2 2 1 2 2 2 2	Villages.  4 1,371 92 229 156 343 127 197 227 1,097 153 15 210 100 138 116 88 277 3,386 349 406 379 141 246 586 76	of occupied honses.  5 414,680 54,646 57,717 68,326 71,266 36,616 77,022 49,087 348,196 67,934 4,937 44,029 37,112 33.026 43,896 63,991 53,271 325,045 35,244 30,018 26,872 24,622 24,622 252,618 37,682	2,107,029 241,252 285,206 311,835 311,333 219,932 419,027 318,444 1,932,832 379,186 21,961 263,780 171,511 199,262 220,149 365,160 311,823 1,658,453 187,146 159,213 164,422 125,819 248,305 195,077	Males.  7  1,022,866  116,696 139,131 150,114 151,272 107,296 203,092 155,265  946,306 186,000 11,247 130,139 82,506 97,415 106,370 178,837 153,792  786,187 90,890 74,751 71,388 58,261 122,599 90,834	8 1,084,163 124,556 146,075 161,721 160,061 112,636 215,935 163,179 986,526 193,186 10,714 133,641 89,005 101,847 113,779 186,323 158,031 872,266 96,256 84,462 83,034 67,558 125,706	(both sexes).  1,965,119 220,843 263,331 294,383 299,506 204,257 382,091 300,708  1,713,188 36,789 19,677 223,620 154,381 178,255 214,972 320,098 265,396  1,519,204 166,769 146,255 142,665 112,851 220,082	1901 to 1911. 10 + 7·2 + 8·3 + 5·9 + 7·7 + 5·9 + 12·6 + 11·6 + 11·6 + 11·8 + 14·1 + 17·5 + 9·2 + 8·9 + 8·9 + 8·9 + 12·5 + 12·2 + 8·9 + 12·2 + 8·9 + 11·5	1891 to 1901. 11 + 50 + 4.3 + 8.1 + 4.4 + 4.7 + 5.9 + 3.5 + 11.1 + 10.6 + 7.1 + 18.7 + 3.9 + 11.8 + 10.2 + 21.6 + 0.3 + 4.7 + 8.8 + 4.9	persons per square mile in 1911.  12  427  394 317 409 451 326 773 423  393 426 54 988 354 485 368 327 419 343
Trichinopoly  Karár  Kulittalai  Musiri  Námakkal  Perambalár  Trichinopoly  Udaiyārpālaiyam  Madura  Dindīgul  Kodaikānal  Madura  Madura  Milakkottai  Periyakulam  Periyakulam  Tirumangalam  Rāmnād  Arnppukkottai  Madukulattūr  Paramagudi  Rāmnād  Sāttūr  Sivaganga  Srivilliputtūr  Tirupvādānai	2 4,935 612 901 762 691 674 542 753 4,916 890 403 267 484 411 599 1,117 745 4,834 * 2,058 594 † 1,733 449	3 10 2 1 1 2 2 2 11 1 1 1 1 2 2 2 2 2 2	1,371 92 229 156 343 127 197 227 1,097 153 15 210 100 138 116 88 277 3,386 349 406 379 141 246 586 76	5 414,680 54,646 57,717 68,326 71,266 36,616 77,022 49,087 348,196 67,934 4,937 44,029 37,112 33,026 43,896 63,991 53,271 325,045 35,244 30,018 26,872 24,622 24,622 52,618 37,682	2,107,029 241,252 285,206 311,835 311,333 219,932 419,027 318,444 1,932,832 379,186 21,961 263,780 171,511 199,262 220,149 365,160 311,823 1,658,453 187,146 159,213 164,422 125,819 248,305 195,077	7  1,022,866  116,696 139,131 150,114 151,272 107,296 203,092 155,265  946,306 186,000 11,247 130,139 82,506 97,415 106,370 178,837 153,792  786,187 90,890 74,751 71,388 58,261 122,599 90,834	8 1,084,163 124,556 146,075 161,721 160,061 112,636 215,935 163,179 986,526 193,186 10,714 133,641 89,005 101,847 113,779 186,323 158,031 872,266 96,256 84,462 83,034 67,558 125,706	\$\text{sexes}\$.  1,965,119 220,843 263,331 294,383 299,506 204,257 382,091 300,708  1,713,188 336,789 19,677 223,620 154,381 178,255 214,972 320,098 265,396  1,519,204 166,769 146,255 142,665 112,851 220,082	to 1911.  10  + 7.2 + 8.3 + 5.9 + 7.7 + 5.9 + 12.8 + 11.6 + 11.1 + 11.8 + 12.4 + 14.1 + 17.5 + 9.2 + 8.9 + 8.2 + 11.5	to 1901.  11 + 50 + 4.3 + 8.1 + 4.2 + 4.4 + 4.7 + 5.9 + 3.5 + 11.1 + 18.7 + 3.9 + 11.8 + 10.2 + 21.6 + 0.3 + 4.7 + 8.2 + 8.8 + 4.9	mile in 1911.  12  427  394  317  409  451  326  773  423  393  426  54  988  354  485  368  327  419  343
Trichinopoly  Karár  Kulittalai  Musiri  Námakkal  Perambalár  Trichinopoly  Udaiyārpālaiyam  Madura  Dindīgul  Kodaikānal  Madura  Madura  Milakkottai  Periyakulam  Periyakulam  Tirumangalam  Rāmnād  Arnppukkottai  Madukulattūr  Paramagudi  Rāmnād  Sāttūr  Sivaganga  Srivilliputtūr  Tirupvādānai	4,935 612 901 762 691 674 542 753 4,916 890 403 267 484 411 599 1,117 745 4,834 **2,058 594 †1,733 449	10 2 1 1 2 2 2 11 1 1 1 1 2 2 2 2 2 2	1,371 92 229 156 343 127 197 227 1,097 153 15 210 100 138 116 88 277 3,386 349 406 379 141 246 586 76	414,680 54,646 57,717 68,326 71,266 36,616 77,022 49,087 348,196 67,934 4,937 44,029 37,112 33,026 43,896 63,991 53,271 325,045 35,244 30,018 26,872 24,622 24,622 52,618 37,682	2,107,029 241,252 285,206 311,835 311,333 219,932 419,027 318,444  1,932,832 379,186 21,961 263,780 171,511 199,262 220,149 365,160 311,823 1,658,453 187,146 159,213 164,422 125,819 248,305 195,077	1,022,866  116,696 139,131 150,114 151,272 107,296 203,092 155,265  946,306 186,000 11,247 130,139 82,506 97,415 106,370 178,837 153,792  786,187 90,890 74,751 71,388 58,261 122,599 90,834	1,084,163 124,556 146,075 161.721 160,061 112,636 215,935 163,179 986,526 193,186 10,714 133,641 89,005 101,847 113,779 186,323 158,031 872,266 96,256 84,462 83,034 67,558 125,706	1,965,119 220,843 263,331 294,383 299,506 204,257 382,091 300,708  1,713,188 36,789 19,677 223,620 154,381 178,255 214,972 320,098 265,396  1,519,204 166,769 146,255 142,665 112,851 220,082	+ 7·2 + 9·2 + 8·3 + 5·9 + 7·7 + 5·9 + 12·6 + 11·1 + 11·8·0 + 11·1 + 11·5 + 2·4 + 14·1 + 17·5 + 9·2 + 8·9 + 8·2 + 11·5	+ 50 + 4·3 + 8·1 + 4·2 + 4·4 + 5·9 + 3·5 + 11·1 + 10·6 + 7·1 + 18·7 + 3·9 + 11·8 + 10·2 + 21·6 + 0·3 + 4·7 + 8·2 + 8·8 + 4·9	427 394 317 409 451 326 773 423 393 426 54 988 354 485 368 327 419 343
Karár  Kulittalai  Musiri  Námakkal Perambalár Trichinopoly Udaiyárpálaiyam  Madura Modira Modura Molór Nilakkóttai Palni Perivakulam Tirumangalam  Rámnád  Arnppukkóttai Mudukulattúr Paramagudi Råmnád Sáttúr Sivaganga Srivilliputtúr Tirupátánai Tirupátánai	612 901 762 691 674 542 753 4,916 890 403 267 484 411 745 4,834  * 2,058 594 † 1,733 419	21 11 22 22 21 11 11 12 11 22 22 22 23 33 34 42	92 229 156 343 127 197 227 1,097 153 15 210 100 138 116 88 277 3,386 349 400 379 141 246 586 76	54,646 57,717 68,326 71,266 36,616 77,022 49,087 348,196 67,934 4,937 44,029 37,112 33.026 43,896 63,991 53,271 325,045 35,244 30,018 26,872 24,622 24,622 24,622 52,618 37,682	241,252 285,206 311,835 311,333 219,932 419,027 318,444 2,932,832 379,186 21,961 263,780 171,511 199,262 220,149 365,160 311,823 1,658,453 187,146 159,213 164,422 125,819 248,305 195,077	116,696 139,131 150,114 151,272 107,296 203,092 155,265 946,306 186,000 11,247 130,139 82,506 97,415 106,370 178,837 153,792 786,187 90,890 74,751 71,388 58,261 122,599 90,834	124,556 146,075 161,721 160,061 112,636 215,935 163,179 986,526 193,186 10,714 133,641 89,005 101,847 113,779 186,323 158,031 872,266 96,256 84,462 83,034 67,558 125,706	220,843 263,331 294,383 299,506 204,257 382,091 300,708 1,713,188 336,789 19,677 223,620 154,381 178,255 214,972 320,098 265,396 1,519,204 166,769 146,255 142,665 112,851 220,082	+ 9·2 + 8·3 + 5·9 + 7·7 + 9·7 + 5·9 + 12·8 + 12·6 + 11·6 + 11·1 + 11·8 + 14·1 + 17·5 + 9·2 + 8·9 + 8·9 + 8·2 + 11·5	+ 4·3 + 8·1 + 4·2 + 4·4 + 4·7 + 5·9 + 3·5 + 11·1 + 10·6 + 7·1 + 13·7 + 11·8 + 10·2 + 21·6 + 0·3 + 4·7 + 8·8 + 4·9	394 317 409 451 326 773 423 393 426 54 988 354 485 368 327 419 343
Karúr Kulittalai Musiri Nāmakkal Perambalúr Trichinopoly Udaiyārpālaiyam  Madura Modaikānal Modaira Molór Nilakkóttai Periyakulam Tirumangalam Rámnád Arnppukkóttai Mudukulattúr Paramagudi Rāmnád Sāttúr Sivaganga Srivilliputtúr Tirupoattúr Tirupóadánai	612 901 762 691 674 542 753 4,916 890 403 267 484 411 745 4,834  * 2,058 594 † 1,733 419	21 11 22 22 21 11 11 12 11 22 22 22 23 33 34 42	92 229 156 343 127 197 227 1,097 153 15 210 100 138 116 88 277 3,386 349 400 379 141 246 586 76	54,646 57,717 68,326 71,266 36,616 77,022 49,087 348,196 67,934 4,937 44,029 37,112 33.026 43,896 63,991 53,271 325,045 35,244 30,018 26,872 24,622 24,622 24,622 52,618 37,682	241,252 285,206 311,835 311,333 219,932 419,027 318,444 2,932,832 379,186 21,961 263,780 171,511 199,262 220,149 365,160 311,823 1,658,453 187,146 159,213 164,422 125,819 248,305 195,077	116,696 139,131 150,114 151,272 107,296 203,092 155,265 946,306 186,000 11,247 130,139 82,506 97,415 106,370 178,837 153,792 786,187 90,890 74,751 71,388 58,261 122,599 90,834	124,556 146,075 161,721 160,061 112,636 215,935 163,179 986,526 193,186 10,714 133,641 89,005 101,847 113,779 186,323 158,031 872,266 96,256 84,462 83,034 67,558 125,706	220,843 263,331 294,383 299,506 204,257 382,091 300,708 1,713,188 336,789 19,677 223,620 154,381 178,255 214,972 320,098 265,396 1,519,204 166,769 146,255 142,665 112,851 220,082	+ 9·2 + 8·3 + 5·9 + 7·7 + 9·7 + 5·9 + 12·8 + 12·6 + 11·6 + 11·1 + 11·8 + 14·1 + 17·5 + 9·2 + 8·9 + 8·9 + 8·2 + 11·5	+ 4·3 + 8·1 + 4·2 + 4·4 + 4·7 + 5·9 + 3·5 + 11·1 + 10·6 + 7·1 + 13·7 + 11·8 + 10·2 + 21·6 + 0·3 + 4·7 + 8·8 + 4·9	394 317 409 451 326 773 423 393 426 54 988 354 485 368 327 419 343
Kulittalai Musiri Namakkal Perambalar Trichinopoly Udaiyarpalaiyam  Madura  Dindigul Kodaikáual Madura Melár Milakkóttai Palni Periyakulam Tirumangalam  Rámnád  Arnppukkóttai Mudukulattúr Paramagudi Râmnád Sattúr Sivaganga Srivilliputtúr Tirupattúr Tirupattúr Tirupattúr Tirupattúr Tiruvádánai	762 691 674 542 753 4,916 890 403 267 484 411 599 1,117 745 4,834  * 2,058 594 † 1,733 419	1 2 2 2 1 1 1 2 2 2 2 2 3 3 3 3 4 2 2	156 343 127 197 227 1,097 153 15 210 100 138 116 88 277 3,386 349 400 379 141 246 586 76	57,717 68,326 71,266 36,616 77,022 49,087 348,196 67,934 4,937 44,029 37,112 33,026 43,896 63,991 53,271 325,045 35,244 30,018 26,872 24,622 24,622 24,622 52,618 37,682	285,206 311,835 311,333 219,932 419,027 318,444  1,932,832 379,186 21,961 263,780 171,511 199,262 220,149 365,160 311,823  1,658,453 187,146 159,213 164,422 125,819 248,305 195,077	139,131 150,114 151,272 107,296 203,092 155,265 946,306 186,000 11,247 130,139 82,506 97,415 106,370 178,837 153,792 786,187 90,890 74,751 71,388 58,261 122,599 90,834	146,075 161,721 160,061 112,636 215,935 163,179 986,526 193,186 10,714 133,641 89,005 101,847 113,779 186,323 158,031 872,266 96,256 84,462 83,034 67,558 125,706	263,331 294,383 299,506 204,257 382,091 300,708 1,713,188 336,789 19,677 223,620 154,381 178,255 214,972 320,098 265,396 1,519,204 166,769 146,255 142,665 112,851 220,082	+ 8·3 + 5·9 + 3·9 + 7·7 + 9·7 + 5·9 + 12·8 + 11·6 + 11·1 + 11·1 + 11·1 + 14·1 + 14·1 + 17·5 + 8·9 + 8·2 + 11·5	+ 8·1 + 4·2 + 4·4 + 4·7 + 5·9 + 3·5 + 11·1 + 10·6 + 7·1 + 18·7 + 3·9 + 11·8 + 10·2 + 21·6 + 0·3 + 4·7 + 8·8 + 4·9	317 409 451 326 773 423 393 426 54 988 354 485 368 327 419 343
Nāmakkal Perambalār Trichinopoly Udaiyārpālaiyam  Madura Dindīgal Kodaikānal Madura Mēlār Nilakkāttai Periyakulam Tirumangalam  Rāmnād Arnppukkāttai Mudukulattūr Paramagudi Rāmnād Sāttūr Sīvaganga Srivilliputtūr Tirupattūr Tirupādānai	691 674 542 753 4,916 890 403 267 484 411 745 4,834  * 2,058 594 † 1,733 449	2  2 2 11 1 1 1 2 1 2 2 2 2 2 3 3 3 3 4 2	343 127 197 227 1,097 153 15 210 100 138 116 88 277 3,386 349 406 379 141 246 586 76	71,266 36,616 77,022 49,087 348,196 67,934 4,937 44,029 37,112 33,026 43,896 63,991 53,271 325,045 35,244 30,018 26,872 24,622 24,622 52,618 37,682	311,333 219,932 419,027 318,444 1,932,832 379,186 21,961 263,780 171,511 199,262 220,149 365,160 311,823 1,658,453 187,146 159,213 154,422 125,819 248,305 195,077	151,272 107,296 203,092 155,265 <b>946,306</b> 186,000 11,247 130,139 82,506 97,415 106,370 178,837 153,792 <b>786,187</b> 90,890 74,751 71,388 58,261 122,599 90,834	160,061 112,636 215,935 163,179 986,526 193,186 10,714 133,641 89,005 101,847 113,779 186,323 158,031 872,266 84,462 83,034 67,558 125,706	299,506 204,257 382,091 300,708 1,713,188 336,789 19,677 223,620 154,381 178,255 214,972 320,098 265,396 1,519,204 166,769 146,255 142,665 112,851 220,082	+ 3.9 + 7.7 + 9.7 + 5.9 + 12.6 + 11.6 + 18.0 + 11.1 + 11.8 + 2.4 + 14.1 + 17.5 + 9.2 + 8.9 + 8.2 + 11.5	+ 4·4 + 4·7 + 5·9 + 3·5 + 11·1 + 10·6 + 7·1 + 18·7 + 3·9 + 11·8 + 10·2 + 21·6 + 0·3 + 4·7 + 8·2 + 8·8 + 4·9	451 326 773 423 393 426 54 988 354 485 368 327 419 343
Perambalúr Trichinopoly Udaiyārpālaiyam  Madura  Dindīgul Kodaikáual Madura Mélór Nilakkóttai Periyakulam Tirumangalam  Rámnád  Arnppukkóttai Mudukulattúr Paramagudi Rāmnád Sāttúr Sivaganga Srivilliputtúr Tiruppattúr Tiruvádánai	542 753 4,916 890 403 267 484 411 599 1,117 745 4,834  *2,058 594 †1,733 449	2 2 2 1 1 1 3 1 22 2 2 3 3 3 3 4 2	197 227 1,097 153 15 210 100 138 116 88 277 3,386 349 406 379 141 246 586 76	77,022 49,087 348,196 67,934 4,937 44,029 37,112 33,026 43,896 63,991 53,271 325,045 35,244 30,018 26,872 24,622 24,622 24,622 52,618 37,682	219,932 419,027 318,444 1,932,832 379,186 21,961 263,780 171,511 199,262 220,149 365,160 311,823 1,658,453 187,146 159,213 154,422 125,819 248,305 195,077	107,296 203,092 155,265 <b>946,306</b> 186,000 11,247 130,139 82,506 97,415 106,370 178,837 153,792 <b>786,187</b> 90,890 74,751 71,388 58,261 122,599 90,834	112,636 215,935 163,179 986,526 193,186 10,714 133,641 89,005 101,847 113,779 186,323 158,031 872,266 96,256 84,462 83,034 67,558 125,706	204,257 382,091 300,708 1,713,188 336,789 19,677 223,620 154,381 178,255 214,972 320,098 265,396 1,519,204 166,769 146,255 142,665 112,851 220,082	+ 9·7 + 5·9 + 12·8 + 12·6 + 11·6 + 18·0 + 11·1 + 11·8 + 2·4 + 14·1 + 17·5 + 9·2 + 8·9 + 8·2 + 11·5	+ 4.7 + 5.9 + 3.5 + 11.1 + 10.6 + 7.1 + 18.7 + 3.9 + 11.8 + 10.2 + 21.6 + 0.3 + 4.7 + 1.5 + 8.8 + 4.9	326 773 423 393 426 54 988 354 485 368 327 419 343
Udaiyarpalaiyam  Madura  Dindigul  Kodaikéual  Madura  Mélőr  Nilakkóttai  Palni  Periyakulam  Tirumangalam  Rámnád  Arnppukkóttai  Mudukulattúr  Paramagudi  Râmnád  Sáttúr  Sivaganga  Srivilliputtúr  Tirupattúr  Tirupattúr  Tirupattúr  Tiruyádánai	753 4,916 890 403 267 484 411 599 1,117 745 4,834 *2,058 594 †1,733 449	2 11 1 1 1 2 1 1 3 1 22 2 2 2 2 3 3 3 4 4	227  1,097  153 15 210 100 138 116 88 277  3,386 349 406 379 141 246 586 76	49,087  348,196  67,934  4,937  44,029  37,112  33,026  43,896  63,991  53,271  325,045  35,244  30,018  26,872  24,622  24,622  24,622  52,618  37,682	318,444  1,932,832  379,186 21,961 263,780 171,511 199,262 220,149 365,160 311,823  1,658,453 187,146 159,213 164,422 125,819 248,305 195,077	946,306 186,000 11,247 130,139 82,506 97,415 106,370 178,837 153,792 786,187 90,890 74,751 71,388 58,261 122,599 90,834	986,526 193,186 10,714 133,641 89,005 101,847 113,779 186,323 158,031 872,266 96,256 84,462 83,034 67,558 125,706	300,708  1,713,188  336,789 19,677 223,620 154,381 178,255 214,972 320,098 265,396  1,519,204 166,769 146,255 142,665 112,851 220,082	+ 5.9 + 12.8 + 12.6 + 11.6 + 18.0 + 11.1 + 11.8 + 2.4 + 14.1 + 17.5 + 9.2 + 12.2 + 8.9 + 8.2 + 11.5	+ 3·5 + 11·1 + 10·6 + 7·1 + 18·7 + 3·9 + 11·8 + 10·2 + 21·6 + 0·3 + 4·7 + 1·5 + 8·8 + 4·9	423 393 426 54 988 354 485 368 327 419 343
Madura  Dindigul  Kodaikánal  Madura  Milora  Milokóttai  Palni  Periyakulam  Tirumangalam  Rámnád  Arnppukkóttai  Mudukulattúr  Paramagudi  Råmnád  Sáttúr  Sivaganga  Srivilliputtúr  Tirupattúr  Tirupattúr  Tirupattúr  Tirupádánai	890 403 267 484 411 599 1,117 745 4,834  * 2,058 594 † 1,733 449	1 1 1 2 1 1 3 1 22 2 2 2 2 3 3 3 3 3 4 2	153 15 210 100 138 116 88 277 3,386 349 406 379 141 246 586 76	67,934 4,937 44,029 37,112 33,026 43,961 53,271 325,045 35,244 30,018 26,872 24,622 24,622 52,618 37,682	379,186 21,961 263,780 171,511 199,262 220,149 365,160 311,823 1,658,453 187,146 159,213 154,422 125,819 248,305 195,077	186,000 11,247 130,139 82,506 97,415 106,370 178,837 153,792 786,187 90,890 74,751 71,388 58,261 122,599 90,834	193,186 10,714 133,641 89,005 101,847 113,779 186,323 158,031 872,266 96,256 84,462 83,034 67,558 125,706	336,789 19,677 223,620 154,381 178,255 214,972 320,098 265,396 1,519,204 166,769 146,255 142,665 112,851 220,082	+ 12·6 + 11·6 + 18·0 + 11·1 + 11·8 + 2·4 + 14·1 + 17·5 + 9·2 + 12·2 + 8·9 + 8·2 + 11·5	+ 10·6 + 7·1 + 18·7 + 3·9 + 11·8 + 10·2 + 21·6 + 0·3 + 4·7 + 1·5 + 8·2 + 8·8 + 4·9	426 54 988 354 485 368 327 419 343
Dindigal Kodaikánal Madura Mélár Milár Milákáttai Palni Periyakulam Tirumangalam  Rámnád Arnppukkóttai Mudukulattúr Paramagudi Råmnád Sattúr Sivaganga Srivilliputtúr Tiruppattúr Tiruppattúr Tiruyádánai	890 403 267 484 411 599 1,117 745 4,834  * 2,058 594 † 1,733 449	1 1 1 2 1 1 3 1 22 2 2 2 2 3 3 3 3 3 4 2	153 15 210 100 138 116 88 277 3,386 349 406 379 141 246 586 76	67,934 4,937 44,029 37,112 33,026 43,961 53,271 325,045 35,244 30,018 26,872 24,622 24,622 52,618 37,682	379,186 21,961 263,780 171,511 199,262 220,149 365,160 311,823 1,658,453 187,146 159,213 154,422 125,819 248,305 195,077	186,000 11,247 130,139 82,506 97,415 106,370 178,837 153,792 786,187 90,890 74,751 71,388 58,261 122,599 90,834	193,186 10,714 133,641 89,005 101,847 113,779 186,323 158,031 872,266 96,256 84,462 83,034 67,558 125,706	336,789 19,677 223,620 154,381 178,255 214,972 320,098 265,396 1,519,204 166,769 146,255 142,665 112,851 220,082	+ 12·6 + 11·6 + 18·0 + 11·1 + 11·8 + 2·4 + 14·1 + 17·5 + 9·2 + 12·2 + 8·9 + 8·2 + 11·5	+ 10·6 + 7·1 + 18·7 + 3·9 + 11·8 + 10·2 + 21·6 + 0·3 + 4·7 + 1·5 + 8·2 + 8·8 + 4·9	426 54 988 354 485 368 327 419 343
Kodaikánal  Madura  Mélőr  Nilakkóttai  Palni  Periyakulam  Tiruwangalam  Rámnád  Arappukkóttai  Mudukulattúr  Paramagudi  Rāmnád  Sattúr  Sivaganga  Srivilliputtúr  Tiruppattúr  Tiruyádánai	403 267 484 411 599 1,117 745 4,834  * 2,058 594 † 1,733 449	1 1 2 1 1 3 1 22 2 2 2 2 3 3 3 4 4	15 210 100 138 116 88 277 3,386 349 406 379 141 246 586 76	4,987 44,029 37,112 33.026 43,896 63,991 53,271 325,045 35,244 30,018 26,872 24,622 24,622 52,618 37,682	21,961 263,780 171,511 199,262 220,149 365,160 311,823 1,658,453 187,146 159,213 154,422 125,819 248,305 195,077	11,247 130,139 82,506 97,415 106,370 178,837 153,792 786,187 90,890 74,751 71,388 58,261 122,599 90,834	10,714 133,641 89,005 101,847 113,779 186,323 158,031 872,266 96,256 84,462 83,034 67,558 125,706	19,677 223,620 154,381 178,255 214,972 320,098 265,396 1,519,204 166,769 146,255 142,665 112,851 220,082	+ 11·6 + 18·0 + 11·1 + 11·8 + 2·4 + 14·1 + 17·5 + 9·2 + 12·2 + 8·9 + 8·2 + 11·5	+ 7·1 + 18·7 + 3·9 + 11·8 + 10·2 + 21·6 + 0·3 + 4·7 + 1·5 + 8·2 + 8·8 + 4·9	54 988 354 485 368 327 419 343
Mélúr Nilakkóttai Palni Periyakulam Tirumangalam Rámnád Arnppukkóttai Mudukulattúr Paramagudi Råmnád Sattúr Sivaganga Srivilliputtúr Tiruppattúr Tiruyádánai	484 411 599 1,117 745 4,834  *2,058 594 †1,733 449	2 1 1 3 1 22 2 2 2 2 3 3 3 3 4 2	100 138 116 88 277 3,386 349 406 379 141 246 586 76	37,112 33,026 43,896 63,991 53,271 325,045 35,244 30,018 26,872 24,622 24,622 52,618 37,682	171,511 199,262 220,149 365,160 311,823 1,658,453 187,146 159,213 154,422 125,819 248,305 195,077	82,506 97,415 106,370 178,837 153,792 <b>786,187</b> 90,890 74,751 71,388 58,261 122,599 90,834	89,005 101,847 113,779 186,323 158,031 872,266 96,256 84,462 83,034 67,558 125,706	154,381 178,255 214,972 320,098 265,396 1,519,204 166,769 146,255 142,665 112,851 220,082	+ 11·1 + 11·8 + 2·4 + 14·1 + 17·5 + 9·2 + 12·2 + 8·9 + 8·2 + 11·5	+ 3·9 + 11·8 + 10·2 + 21·6 + 0·3 + 4·7 + 1·5 + 8·2 + 8·8 + 4·9	354 485 368 327 419 343
Nilakkóttai Palni Periyakulam Tirumangalam Rámnád Arnppukkóttai Mudukulattúr Paramagudi Ràmnád Sáttúr Sivaganga Srivilliputtúr Tiruppattúr Tiruvádánai	411 599 1,117 745 4,834  *2,058 *1,733 419 	1 1 3 1 22 2 2 2 2 3 3 3 4 4	138 116 88 277 3,386 349 400 379 141 246 586 76	33.026 43,896 63,991 53,271 325,045 35,244 30,018 26,872 24,622 24,622 52,618 37,682	199,262 220,149 365,160 311,823 1,658,453 187,146 159,213 164,422 125,819 248,305 195,077	97,415 106,370 178,837 153,792 786,187 90,890 74,751 71,388 58,261 122,599 90,834	101,847 113,779 186,323 158,031 872,266 96,256 84,462 83,034 67,558 125,706	178,255 214,972 320,098 265,396 1,519,204 166,769 146,255 142,665 112,851 220,082	+ 11·8 + 2·4 + 14·1 + 17·5 + 9·2 + 12·2 + 8·9 + 8·2 + 11·5	+ 11·8 + 10·2 + 21·6 + 0·3 + 4·7 + 1·5 + 8·2 + 8·8 + 4·9	485 368 327 419 343 
Periyakulam Tirumangalam Ramnad Arappukkottai Mudukulattur Paramagudi Ramnad Sattur Sivaganga Srivilliputtur Tiruppattur	1,117 745 4,834 * 2,058 594 † 1,733 419	3 1 22 2 2 2 2 3 3 3 4 2	88 277 3,386 349 406 379 141 246 586 76	63,991 53,271 325,045 35,244 30,018 26,872 24,622 52,618 37,682	365,160 311,823 1,658,453 187,146 159,213 154,422 125,819 248,305 195,077	178,837 153,792 786,187 90,890 74,751 71,388 58,261 122,599 90,834	186,323 158,031 872,266 96,256 84,462 83,034 67,558 125,706	320,098 265,396 1,519,204 166,769 146,255 142,665 112,851 220,082	+ 14·1 + 17·5 + 9·2 + 12·2 + 8·9 + 8·2 + 11·5	+ 21.6 + 0.3 + 4.7 + 1.5 + 8.2 + 8.8 + 4.9	327 419 343 
Tirumangalam  Rámnád  Arnppukkóttai  Mudukulattúr  Paramagudi  Rámnád  Sáttúr  Sivaganga  Srívilliputtúr  Tiruppattúr  Tiruvádánai	745 4,834  * 2,058 594 †1,733 449 	22 2 2 2 2 2 3 3 3 3 4 2	277 3,386 349 406 379 141 246 586 76	53,271 325,045 35,244 30,018 26,872 24,622 52,618 37,682	311,823 1,658,453 187,146 159,213 154,422 125,819 248,305 195,077	153,792 786,187 90,890 74,751 71,388 58,261 122,599 90,834	158,031 872,266 96,256 84,462 83,034 67,558 125,706	265,396 1,519,204 166,769 146,255 142,665 112,851 220,082	+ 17·5 + 9·2 + 12·2 + 8·9 + 8·2 + 11·5	+ 0·3 + 4·7 + 1·5 + 8·2 + 8·8 + 4·9	419 343 
Arnppukkóttai  Mudukulattúr  Paramagudi  Råmnåd  Såttúr  Sivaganga  Srvilliputtúr  Tiruppattúr	*2,058 *2,058 594 †1,733 449	2 2 2 3 3 3 4 2	349 406 379 141 246 586 76	35,244 30,018 26,872 24,622 52,618 37,682	187,146 159,213 154,422 125,819 248,305 195,077	90,890 74,751 71,388 58,261 122,599 90,834	96,256 84,462 83,034 67,558 125,706	166,769 146,255 142,665 112,851 220,082	+ 12·2 + 8·9 + 8·2 + 11·5	+ 1.5 + 8.2 + 8.8 + 4.9	•••
Arnppukkóttai  Mudukulattúr  Paramagudi  Råmnåd  Såttúr  Sivaganga  Srvilliputtúr  Tiruppattúr  Tiruvådánai	*2,058 594 †1,733 449	2 2 3 3 3 4 2	406 379 141 246 586 76	30,018 26,872 24,622 52,618 37,682	159,213 154,422 125,819 248,305 195,077	74,751 71,388 58,261 122,599 90,834	84,462 83,034 67,558 125,706	146,255 142,665 112,851 220,082	+ 8.9 + 8.2 + 11.5	+ 8·2 + 8·8 + 4·9	•••
Paramagudi Rāmnād Sāttūr Sīvaganga Srvilliputtūr Tīruppattūr	* 2,058 594 † 1,733 4 19	2 3 3 4 2	379 141 246 586 76	26,872 24,622 52,618 37,682	154,422 125,819 248,305 195,077	71,388 58,261 122,599 90,834	83,034 67,558 125,706	142,665 112,851 2 <b>20,</b> 082	+ 8·2 + 11·5	+ 8·8 + 4·9	
Râmnád Sáttúr Síraganga Srvilliputtúr Tiruppattúr Tiruvádánai	* 2,058 594 † 1,733 419	3 3 4 2	141 246 586 76	24,622 52,618 37,682	125,819 248,305 195,077	58,261 122,599 90,834	67,558 125,706	112,851 2 <b>20,</b> 082	+ 11.5	+ 4.9	
Sivaganga Srivilliputtúr Tiruppattúr Tiruvádánai	†1,733 449 	3 4 2	586 76	37,682	195,077	90,834	120,706		+ 12'8	i — 0·1	
Srívilliputtúr Tiruppattúr Tiruvádánai	419	2			00104		104,243	185,170	+ 5.4	+ 5.0	418 244
Tiruvádánai					201,947 228,047	99,802 105,344	102,145 122,703	181,030	+ 11.6	+ 10.0	450
Tinnerella	}1		807	45,076 29,640	158,477	72,318	86,159	209,036 155,346	+ 9·1· + 2·0	+ 4·5 + 2·6	
Tinnevelly	4,353	28	1,140	398,065	1,790,619	865,633	924,986	1,658,495	+ 8.0	+ 8.3	411
Ambásamudram	481	7	70	44,957	193,406	91,759	101,647	182,481	+ 6.0	- 0.6	402
Köllpatti Nångunéri	1,039 730	2 2	348 228	68,453 47,213	336,706 209,714	164,849 98,287	171,858 111,427	324,143 202,512	+ 3.6	+ 4.6	324
Sankaranayinárkóvil	717	4	114	49,255	228,795	113,999	114,796	208,542	+ 9.7	+ 16·1 + 10·2	287 319
Srivaikuntam Tenkāsi	361 376	3 3	94 89	48,348 43,629	201,899 195,026	96,872 96,167	105,027 98,859	165,600 174,430	+ 21.9 + 11.8	+ 7·1 + 12·6	559 519
Tinnevelly	326 323	2 5	125 72	48,096	211,517 213,556	100,984 102,717	110,533	194,647	+ 8.7	+ 54	649
		_		48,114			110,839	206,140	+ 3.6	+ 14.7	661
Nilgiris	1,009	<b>3</b> 2	54	26,740	118,618	63,509	<i>55,109</i>	112,882	+ 5.1	+ 11.6	118
Gúdalúr	268 280	2	23 12	12,058 5,156	52,704 23,332	27,489 13,823	25,215 9,509	50,152 21,139	+ 5.2 + 10.4	+ 23·1 - 16·8	197 83
Ootacamund	461	1	19	9,526	42,582	`22,197	20,385	41,591	+ 2.4	+ 18.8	92
Malabar	5,794	8	2,208	536,144	3,015,119	1,482,616	1,532,503	2,795,738	+ 7.8	+ 56	520
Calicut Chirakkal	379	1	181	46,189	271,032	134,563	136,469	255,612	+ 6.0	+ 7.5	715
Cochin	682 2	1 1	270 1	55,832 3,423	338,579 21,741	162,456 11,677	176,123 10,064	320,107 21,042	+ 5·8 + 3·3	+ 2.9	496 10,870
Ernad Kottayam	966 481		222 223	73,836 36,752	392,607 226,682	194,794 109,491	197,813 117,191	357,142 209,516	+ 9.9	+ 3.9	406
Kurumbrauad	505	1	338	65,094	353,983	174,533	179,450	327,310	+ 8.1	+ 7.2	.471 701
Pälghät	643	" 1	5 136	2,018 76,011	10,600 414,009	5,440 198,691	5,160 215,318	10,274 390,098	+ 3·2 + 6·1	- 3.4 + 4.8	1,514 644
Ponnáni Walayanád	426 882	2	457 317	93,542 67,202	529,383 373,954	262,441 183,041	266,942	478,376	+ 10.7	+ 6.5	1,243
Wynaad	821		317 58	16,245	82,549	45,489	190,913 37,060	351,112 75,149	+ 6.5	+ 7·0 - 2·1	424 101
Anjengo	1		2	942	5,572	2,690	2,882	4,817	+ 157	+ 9.7	5,572
Anjengo Tangasséri	] 1{	···	1 1	649 293	3,780 1,792	1,870 820	1,910 972	3,084 1,733	+ 22.6 + 3.4	+ 15·2 + 1·1	} 5,572
Sonth Canara	4,021	6	799	212,925	1,195,227	578,088	617,139	1,134,713	+ 5.3	+ 7.4	297
Amindivi Islands Coondapoor	3		5	821	3,955	1,885	2,070	3,608	+ 9.6	- 3.1	
pasaraoug		" 1	103 114	25,099 46,391	139,599 247,467	65,006 120,526	74,593 126,941	131,858 231,280	+ 5.9	+ 0.2	1,318 226
Mangalore Múdbidri	382	3	166	47,070	276,515	135,223	141,292	261,915	+ 7·0 + 5·6	+ 10·0 + 10·4	325 724
Uppingnoss:		2	109 158	20,335 47,058	110,174 272,756	53,876 129,808	56,298 142,948	109,58± 253,756	+ 0·5 + 7·5	+ 11·9 + 3·9	172
	890		144	26,151	144,761	71,764	72,997	142,712	+ 1.4	+ 8.8	376 163
Pudukkóttai State		1	431	76,573	411,886	196,566	215,320	380,440	+ 8.3	+ 20	350
Kolattár	1 40-	1	134 152	25,034 22,164	143,154 119,092	69,636 57,034	73,518 62,058	132,081	+ 8.4	+ 3.6	413
11rumayam	366		145	29,375	149,640	69,896	79,744	115,066 133,293	+ 3·5 + 12·3	- 2·8 + 4·8	256 409
Banganapalle	255		59	7,659	39,344	19,776	19,568	32,264	+ 21.9	- 9.1	
	161		18	2,848	13,526	6,711	6,815	11,200	+ 20.8	- 9·1 - 1·7	154 84

^{*} Includes the areas of Arappukkóttai, Mudukulattúr, Paramagudi, and Tiruvádánai. † Includes the area of Tirupputtúr.



POPULATION OF TALUK OR DIVISION BY RELIGION AND EDUCATION.

			opula	tion	of ta	luk	or div	ision	by :	relig	ion :	and o	educa	tion.			
		D)	STRIBU		BY RI	ELIGIO	N.		NO	MBER	OF I	ITERA	TE PE	RSONS	LI	TERATI	E
TALUK OR	H	INDU.	Mus	ALMAN.	Сп	KAITBIS	01	MERS.		D-15.		15-20,	20 A	ND OVE	R. El	vgľish ———	REMARK
DIVISION.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females,	1		Males.	Females.	Males.	Females.	,
Ganjám Aska Berhampur Chicacole Ganjám Goomsur Ichchapuram Parlákimedi. Purushótta.	000	68,623 204,913 141,461 52,948 116,860	182 975 511 106 337 44 252	2,657 139 874 564 70 369 229 123	25 484 46 15 438 	17 427 3 60 5 10 8 496	1,522 3,266 24 1,126 5,488 1,864	1,494 3,098 26 1,095 6,045 1,770 9,162	4,368 1,645 438 2,558 748 1,662	7   12 55   25 6   25 13   3 3   3 2   20	7	89 82 2 5 4 31 4 15 8 3 3 2 9 12	71,34 5,87 19,05 4,09 9,22 12,10 1,3,81 7,48	7   29 5   1,10 6   48 8   13 7   12 3   7 3   32	4   32 2   2,78 8   1,04 1   9 2   41 2   6 9   92	233 21	Animisti
, pur. Sompéta Suradá Tekkáli	46,804 9,580 61,034	59,230 10,368 73,905	41	125 25 103	4	. 2	709	742		:	5 7	7	67	7   19	9 1	6 2	
Agency, Ganjam. Baligudá Parlākimedi Rāmgiri Sompéta Suradá Udayagiri	19,601 9,016 18,604 190 1,010	18,977 9,597 18,253 198 1,021 15,432	46 30  6  2 8	75 5 3	381 69 333	359 53 314  75 119	36,910 21,212 24,279 2,745 663 24,935	21,271 24,355 2,768 729	38 23 157  12 216	12	2 6 2 3 17 2	4 8 4 8	3 65	4 7 4 1 5 15 1	7 10	3 1 1 5	• Animistic
Vizagapatam- Anakapalle, Bimlipatam, Bobbili, Chipurupalle, Gajapatina- garam, Golgonda	79,106 63,133 69,040 83,937 69,588 67,299	2 1,104,500 89,327 66,014 72,798 88,085 71,950 68,892	604	11,174 702 481 306 278 278	144 31 19 26	3 119 61 15 31	48  9	* 850  48	793 605 1,047 754 511	176 106 138	5 55: 5 47: 69: 54: 39:	2   91 2   84 3   38 7   32	1 3,506 2,344 3,986 3 3,311 2 2,768	5 243 4 211 3 197 1 125 3 110	457 483 414 150 129	7 6 38 10. 7 6	* Animistic
Pálkonda Párvatípu- ram.	105,569 58,716 47,251	110,554 62,744 49,891	119 297 309	305		456	29	45 713	869 605 476	97 74 31	79- 468	53 48	3 4,795 3 3,234	185 170	382 334	17	M. and F. in Viz gapatam Thluk.
Sarvasiddhi. Srungavarap- pukóta. Víravilli	77,803 67,835	86,940 73,250 114,262	1,966 673 883	2,073 733 954	78 27	81 25 19			504 336 500	78 47 79	477 409 511	53 37 38	3,207 2,502 3,912	133 109 143	340 138 274	2 1 2	
Vizagapatam Viziauagrum.	89,155	55,157 94,043	2,409	1,479	1,037	346	33	11 31,	1,798 1,532	(	1,285	263	6,057	750	1	119	
Agency, Viza- gapatam. Bissamcut- tack.	38 <i>2,368</i> 31,528	381,608 31,068	1,049	1,045 4	<b>4,929</b> 9	11	1,22,875	Î121,453 2	1,211 57		36			1	1		
Golgonda Gunupúr Jeypore Koraput Malkangiri. Nowrangpur. Padwa Pålkonda Párvatípu-	20,041 42,745 78,370 20,395 16,160 82,236 3,674 3,739 22,421	20,213 44,366 78,593 20,509 14,764 80,787 3,491 3,885 23,252	96 27 263 60 62 259 49 	75 30 256 74 59 244 50 	6 6 2,124 915 128 1,195 9 	5 5 2,070 886 121 1,193 10 	17,570 6,267 5,815 4,780 7,515 45,692 656	17,486 6,004 5,640 4,489 7,491 43,913 667	31 346 336 154 36 72 7 1	6 37 51 41 13 11 3 	41 341 295 85 18 103 15 	15 50 13 17 8	2,054 2,189 646 272	53 122 27 14 39	23 75 173 63 23 42 12 	18 2. 1 6	>* Animistic.
ram. Pottangi Ráyagada Sálúr Srongavarap- pukóta. Víravilli	37,538 12,463 2,465 2,841 5,752	36,902 13,210 2,272 2,833 5,463	162 35  2	181 40  2	468 27 34 3	450 42 27 1	1,172 33,397 1 	1,057 34,694 1 	36 118 1 	7 5 	35 92 	1 2 1 	451 739 15 6	22 6 1 	16 40 1 	1  	
Gódávarl Amalápuram. Cocanada Peddápuram. Pithápuram. Rajahmun- dry.	691,267 102,465 108,355 90,990 46,874 90,712	721,594 109,854 113,392 93,638 47,650 91,336	12,058 1,328 2,459 1,237 925 2,430	12,389 1,514 2,329 1,231 995 2,221	4,157 219 898 605 164 1,240	4,083 230 883 549 167	220 54 48 41	# 46 † 24 * 55 ‡ 26	12,201 1,509 2,837 1,263 838 1,890	3,268 258 896 277 228 744	9,592 1,417 1,950 851 624 1,659	2,178 198 548 162 141 491	52,460 7,590 10,569 4,964 3,277 8,413	5,830 415 1,503 485 392 1,232	9,714 938 3,006 671 765 2,725	653 15 337 15 39 193	* Animistic. † Jains and others (2 M. 1 F.) † Animistic and Jain (1 M. 1 F.).
Ràmachan- drapuram. Razole Tuni	115,027 102,662 34,182	118,635 111,758 35,331	1,762 1,419 498	1,852 1,775 472 1,266	752 159 120 800	746 146 129 816	* ··· 2	* 2	1,894 1,635 335 <i>520</i>	418 397 50 151	1,488 1,278 325 458	320 271 47 105	8,197 7,550 1,900 2,986	918 151 261	760 580 269 464	44 2 16	§ Animistic and Jain (21 M. 3 F.).
Agency, Gódávari. Bhadrácha- Iam. Chódavaram.	92,255 25,421 12,983	90,196 24,999 12,744	1,314 308 82	284 54	463 82	503 60	* 10,127 2,052 1,242	1,922 1,363	150 20	54 6	151 31	43 11	825 303	121 24	763 46 30	11 2 1	, * Animistic.
Nuzur PGavaram, Yellavaram, Kirina	9,788 25,630 18,433 933,429	9,769 24,792 17,872 942,029	155 703 66 35,707	141 747 40 35,026	39 96 120 <i>25,076</i>	46 83 124 24,793	6,833  755	6,843 726	45 273 20 9,360	3 68 20 4,937	35 194 47 14,631	3 43 5 3,200	248 1,281 329 78,271	16 85 15 8,062	206 19 11,296	1 1 592	* Animistic.
Eliore  Gudivida  Bhimavaram.  Diri  Ellore  Gudivida	933,429 51,554 67,573 75,550 65,689 67,678 74,611	52.057 65.005 65.005 80,256 61.304 97,418 74,344	4,731 5,835 1,183 1,195 4,225 3,161	4,960 5,398 1,214 1,168 4,119	889 1,740 3,951 735 2,207	975 1,525 4,270 665 2,217 3,500	95 18 96 3	4 64 22 85	1,970 1,484 1,620 635 2,099	687 387 432 159	1,709 1,432 927 595 1,443 975	497 258 314 128 396 233	7,867 6,783 6,683 4,343 8,724 4,589	1.774	2,896 1,287 706 319 1,398 657	258 131 18	† Animistic and Parsi (10M. 7F.). † Parsi. § Animistic and Jain (7 M.).

Population of taluk or division by religion and education-continued.

Angelia and angel to the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Season of the Seaso		pulati Dis		TON BY				A ren					PERS		1		
	Ilix	realizate to the letters of a	Mesar	······································	CHRIS	i	Orn	ERS.	0-		<u> </u>	-20.		OVER.	I	RATE N LISH.	<u> </u>
TALUK OR DIVISION.	Malea,	emales.	Maley.	Females.	al·ж,	Pemates,	Maley.	Females.	Males.	Females.	Males.	Fomules.	Males.	Femnles.	Males.	Females.	REMARKS.
1	я. 1		7		- <u>-</u>		8		m	11	12	13	14	15	16	17	18
Kistna—cent. Knikslår Nandigåma Narosapur Núzvíd Tannku Tirnvår Yernsgådem	30,152 71,212 78,030 75,932 127,815 38,416 77,723	29,310 70,195 87,574 73,669 185,701 30,254 75,705	317 5,315 1,034 3,482 2,061 1,355 1,771	5,369 1,234 3,159 2,014	2,929 1,062 2,984	2,140 2,843 1,153 2,841 1,145 893 623	6 160 21 66 37 15	3 163 14 66 66 10 10 235	975 1,263 1,838 2,047 2,595 262 1,156	75 165, 506 604 555 33 238	332 1,116 1,456 1,458 2,030 376 782	50 100 346 264 408 26 180	1,809 5,763 6,882 7,703 11,084 1,849 4,192	119 269 850 650 915 98 319	152 247 1,155 672 1,428 80 299	6 36 16 15 23	• Animistic.
Guntúr  Pápatla Guntúr  Normanapoet Ongole  Palnád Bápalle Sattanapalle. Tenáli Vinukonda	35,000	718,188 104,751 95,107 78,515 103,857 67,859 62,258 73,809 87,408	59,523 7,240 11,044 8,504 4,702 6,600 3,822 9,817 6,358 2,786	6,917 10,452 8,599 4,732 6,554 3,547	7,557 7,164 9,687 8,731 6,920 2,097 8,511 6,997	60,457 7,155 6,595 9,471 8,423 6,591 1,843 8,336 6,495 5,185	4,670 • 729 • 785 • 229 • 688 • 121 • 1,009 • 927 • 73	4,492 1,733 1,711 1,200 1,058 1,21 1,097 1,85 8,5 8,91	2,292 2,093 1,432 1,783 1,059 891 1,281 2,095	2,433 313 684 205 215 78 229 146 502 51	11,937 1,933 2,369 1,168 1,572 755 891 979 1,814 462	1,733 211 476 125 239 59 137 80 341 35	67,469 10,753 11,793 7,699 9,830 5,166 4,710 6,167 8,819 3,132	4,398 628 1,180 380 573 216 295 301 724 101	761 2,380 419 691 174 352 145 1,035	204 22 93 16 34 12 5 4 14 4	* Animistic. † Animistic; Jain (41 M.); Parsi (16 M. 4 F). † Animistic and Parsi (1 M. 1 F.) § Animistic mnd Jain (39 M.)
Nellore Atmakür Dári Gádár Kandakür Kandakür Kandakür Kandakür Kandakür Kandakür Kandakür Kandakür Nellore Podili Podili Udayagiri Venkatagiri.	47 0.01 55,248 43,573 65,465 53,295 41,070 50,342 27,787 25,221 22,870	568,203 47,418 37,833 42,048 68,823 51,113 42,488 51,673 60,739 27,508 27,508 28,5101 28,320	41,592 4.350 2.518 2.615 3.522 3.550 2,500 4,433 7.453 2.021 1,911 1,971 1,977	49,207 4 503 2,478 2,105 5,219 3,658 4,193 1,307 1,307 1,307 1,203	22,125 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	552 2,830 5,292 457 653 961 4,828 453 68 229	33,527 726 1 219 5,776 1,603 2 3,00 1 1,610 6,441 5,0,223 74 2,630 1,100 1,100 2,533	32,205 (	8,094 519 493 622 685 740 622 867 1,803 494 213 437 250	1,652 63 34 120 52 122 160 172 687 28 111 25 29	6,632 489 308 500 502 554 477 706 1,515 254 411 202 382 332	1,136 36 21 127 51 33 108 125 501 13 67 15 4 35	46,292 3,506 2,019 3,757 4,681 3,079 2,978 4,505 8,447 2,051 2,708 1,500 2,605 2,300	3,426 110 137 305 145 182 337 342 1,335 85 211 60 56 112	126 126 126 321 253 158 510 320 2,230 65 222 75 66 253	462 4 32 19 10 5 138 10 218 2 2 16 2 3 3	* Animistic.  † Animistic and Parsi (2 M. 2 F.)  ‡ Animistic and Parsi (5 M. 2 F.)  § Animistic and Parsi (1 M.)
Cuddapah Badvél Cuddapah Jammala- madagu. Kamalápuran	40,555 45,220 27,966	43,800	3,975 9,467 5,096 3,702	45,355 4,025 9,055 4,577 3,453	1,712 495 3,548	600	111 195 3	1,659 113 168 1	6,530 765 892 844 458	774 131 147 162 26	4,826 457 801 602 401	51 103 68 24	34,406 3,532 4,862 4,190 2,399	210 371 234 78	2,128 178 806 167 61	61 5 30 9	* Animistic and Jain (26 } M. 2 F. in Cuddapah
Proddatar Palirendla Pullampet Räyach6li Siddhavattan	49,219 67,279 59,978	37,432 45,685 65,375 47,212 20,166	7,308 5,250 5,006 8,361 2,437	6,677 5,040 4,913 7,941 2,171	3.251 870 222 65 97	3,110 533 196 69 69	27 10 1,120 120 168	27 4 1.020 145 172	843 1,001 685 710 332	77 46 81 83 18	513 656 601 482 315	50 15 49 58 15	3,821 4,419 5,052 3,683 2,448	165 158 184 151 69	301 84 304 117 107	 9 2 	Taluk).
Kurnool Cumbam Dhóne Kóilkuntla Kurnool Márkápúr Nandikótkúr Nandikótkúr Nandikótkúr Nandikótkúr Santysi Pattikonda Eirvel	45,174 38,714 50,307 40,460 40,495 34,580 51,655 20,557	352,695 50,517 42,270 39,556 54,902 40,025 40,503 35,260 40,397 31,205	61,602 7,371 4,255 4,961 13,753 3,319 7,920 8,290 5,305 6,428	59,168 7,59p 3,650 4,739 13,669 3,133 7,634 7,735 4,094 6,114	21,237 5,157 58 2,875 7,85 6,105 1,566 2,067 107 1,917	20,631 5,400 47 2,607 710 5,954 1,405 2,555 91 1,882	1,110 54 † 133 2 72 3 69 † 13 † 456 † 103 • 146 † 64	1,079 63 137 76 30 112 450 100 130 65	5,766 902 388 628 1,262 520 639 755 288 381	696 71 35 76 278 31 71 71 16 44	5,212 730 368 600 886 463 671 643 430 321	502 80 23 42 174 18 62 61 18 24	34,538 4,888 2,450 4,173 6,203 3,230 4,186 4,101 2,421 2,877	1,646 158 101 203 514 82 184 222 50 123	2,481 193 148 121 1,094 158 171 425 70 108	89 14 3 2 42 8 2 14 	*Animistic and Jain (2 M. 2 F.) † Animistic. ‡ Animistic and Parsi (1 M.)  § Animistic (22 M. 21 F.); Jain (44 M. 6 F.) and Parsi.
Adóni Alár Bellary Hadrgalli Harpanahall Hospet Kádligi Ráyadrug Siruguppa	76,336 45,856 56,616 43,426 46,001 41,512 53,286 35,007	430,440 74,134 45,256 55,143 43,691 45,136 40,001 52,376 38,378 36,011	4,177 9,938 2,754 3,125 5,455 2,200	45,576 12,900 4,105 9,219 2,655 2,930 4,953 2,023 2,023 2,985 3,806	2,494 188 205 1,851 13 5 53 10 12 55		929 • 88 • 107 • 0 • 266 • 323 • 85 • 52 •	590 29 † 94 1 2 § 157 249 30 26 3 3	5,648 1,021 475 890 683 632 435 737 400 315	637 81 27 315 40 42 33 29 27 34	5,519  761 532 1,026 673 600 408 691 434 301	448 6S 24 212 29 29 25 26 21	38,016 6,138 3,750 7,153 3,670 3,571 3,043 4,358 2,770 2,963	204 77 577 81 98 120 76 75 107	3,840 426 93 2,325 121 163 386 115 146 65	430 '18 1 391 1 9 4 2	* Jain. † Animistic (61 M. 55 F.) and Jain. ‡ Others. § Jains Animistic (1 M.) and Parsi (2 M.) ii Jain and Animistic (130 M. 105 F.).  T Animistic (2 F.) and Jain.
Anantapur  Anantapur  Dharmavarat Gooty  Hindupur  Kadiri  Kalyándrug  Madakasira  Penukonda  Tádpatri	66,719 45,502 66,972 41,124 39,962 43,811	61.202 43,212 62,528 38,830 39,212 41,877	3,900 2,407 8,651 4,317 7,368 1,638 1,412 4,021	35,911 3,573 2,130 7,898 4,093 7,582 1,479 1,269 3,991 6,896	1,935 211 289 726 48 150 9 12 68 422	1,701 216 200 572 53 137 11 8 75 309	1,605  * 00 † 14 † 187 \$ 55 [ 1,018 ] 22 [ 120 * 120 † 14 † 73	1,463 61 † 8 174 § 34 1,017 [ 22	5,687 598 556 966 572 785 459 354 479 918	600 80 58 145 52 72 28 21 57 78	4,900 456 369 901 568 546 482 435 378 765	434 59 45 117 50 31 26 24 41 41	32,548 2,870 2,706 6,042 3,384 3,758 2,430 2,981 3,125 5,246	202 148 391 151 115 81 77 112 180	2,690 500 367 906 229 142 75 66 204 201	246 21 32 163 5 5 3 2 11	(*Animistic & Jain (2 M.) † Animistic and Parsi (1 M.) ‡ Animistic. Jain (26 M.) † 5 F.) Others (12 M. 17 F.) § Animistic (6 M.) and Jain. [ Animistic.     Jain. (3 M.) and Jain.
Madrae	213,731	202,179	30,984	28,185	20,584	21,230	1,166	601	14,025	7,360	13,752	6,007	84,481	19,133	48,043	8,652	tt Animistic (18 M.16 F.) Jain and others (3 M.)

	•	I	Popula	tion c	of talu	ık or	' div	noiai	by re	ligi	on ar	ıd ed	ucat	ion-	confr	inaleo	7	
				DISTRII							***	OF L				CF }		
	TALUK OR	H	NDU.	Mu4	ALMAN.	Cur	IBTIAN	. 0:	THERS.		0-15,		15~20,	20	AND OV		TERAT IN NGL181	ł
	DIVISION.	Males.	Females.	- Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	1	Females.		Family	Males.	Fornales.	RYMARKS.
	Chinglenut	,	669,088	16,314	15,290	15 174	7 15,20	3 863	31	1. 10		1	1.3					14
	Chingleput Conjeoveram Maduranta- kam,	\$0,089 82,128 148,069	80,148 83,917	1,916 1,950 2,337	1,873 1,885 2,358	809, 1,135 4,205	1	* 1 † 80	+ 8:	1,0 } 2   3,21	8 50	3 1,559 9 2,465	8 22 7 31	7   11,70 6   10,60	03 86 02 1,13	69   1,39 95   2,07		1 Jain nn Buddhist (1 M.).
	Ponnéri Saidapet Tiruvallúr	113,915 150,172 92,927	154,394	2,694 6,176 1,241	2,644 5,899 1,131	665 4,635 3,575	662 4,599 3,592	1 122	100	) [3,83	5   81	0 28 0	)   83	1/22,68	3 2,00	53 63 31 5,71	$egin{pmatrix} 2 & 23 \ 2 & 1,222 \end{bmatrix}$	Animistic.  I Jain (of M
	Chittoor Chandragiri Chittoor Kalahasti Madanapullo Palmaner Punganurn Puttur Tiruttani Vayalpad	591,896 55,935 113,669 48,987 63,505 23,012 50,536 87,499 91,602 57,151	574,551 54,400 110,415 47,846 60,923 22,802 48,973 84,317 89,818 55,057	30,839 3,018 3,471 1,639 6,148 2,129 3,832 1,720 1,290 7,292	28,344 2,601 3,504 1,528 5,933 1,020 3,325 1,496 1,133 6,805	2,280 319 760 137 317 59 194 127 315 52	2,278 297 815 131 301 70 157 137 337	301 97 463 35 317 16 2,233 702	353 116 467 36 361 18 2,100 677	2 1,33 1,73 46 1,06 23 10 73 1,00	0 10 7 21 1 4 1 18 1 13 1 71 1 52 2 53	2 6,795 7 1998 5 1,438 8 560 786 9 212 478 1 478 1 100	5 71 3 12 17 3 17 4 10 10 11 5 6	5 47,79 0 0,80 7 3,85 7 3,85 7 1,80 1 5,83 1 5,83	06 2,10 55 43 7 43 93 20 55 25 7 16 8 18 5 20	71 4,56 11,20 11,10 11 26 10 65 11 80 13 21 14 31 17 20	2 246 8 86 73 1 6 7 45 0 8 1 8 1 9	Animisti except 7 (6 dmin n 1 Persi) Clandra toluk.
	North Arcot.  Arkonam Arni Choyyár Gudiyáttam Kangundi Polúr Tiruppattúr. Tiruvanná malai. Volloro	692,971 70,570 49,710 71,765 91,884 32,765 76,601 89,246 133,758	908,384 79 508 51,627 72,568 94,439 32,902 78,369 92,844 133,085		61,375 1,043 1,660 1,022 10,075 1,168 2,721 12,457 4,574 15,041	16,156 667 1,079 ±16 712 25 ±,019 975 ±,161 1,139	16,666 821 1,081 465 772 21 4,320 996 4,233	* 4,412 * 7 * 827 * 503 * 1 * 362 † 12 * 400 T 9	* 832 * 520 * 397 † 19 * 357	1,080 517 1,280 1,221 210 680 1,300 2,275	144 133 78 142 27 72 102 139	3   005 1,083 1,581 203 1,110 1,210 3,033	154 81 61 13 42 126 217	0,00 5,75 7,91 9,15 1,70 7,07 8,01:	4 45 9 22 1 22 1 35 1 37 1 477 3 3 13	9 966 9 379 1 190 5 699 5 169 5 253 7 999 5 505	3 155 19 2 30 1 1 9 153 20	* Jain.  † Buddhis: and Jew B., 2 F.).  † Othery.
1	Wálájápet Wandiwásh. Sálem	98,324 75,679 847,405	100,842 75,018 860,836	6,881 1,056 22,218	8.070		1,284 1,483	2,115 7	153 2,139 5	2,080 2,024 828 9,403	418 30	1,953 940	402 218 43 681	13,687 7.751	746	1,171	102	
		98,966 107,862 91,843 85,020 74,583 169,118 145,480 74,533	102,057 110,721 91,551 86,601 76,154 171,511 145,875 76,366	2,041 2,259 5,591 4,138 S05 3,537 1,200 2,841	2,066 2,271 5,253 3,092 728 3,354 1,118 2,424	1,834 904 906 510 483 2,205 745 883	1,353 943 692 527 537 2,425 827 378	1 1 1 3 		1,272 905 978 925 550 2,742 1,383 588	1	1,108 785 833 787 537 2,405 998 507	61 52 51 111 31 270 72 27		215 147 232 300 156 840 289	324 408 544 470 181 2,710 450	1	* Jain. † Buddhist ( M.) an Parsi.
	Avanáshi Bhaváni Coimbatoro Dhárápuram Erodo Gópichettipálaiyam, Kollegál	1,011,929 81,620 78,116 122,780 136,120 141,144 100,035 55,831 123,148	1,039,849 82,367 79,626 126,651 138,735 142,220 102,591 56,952 128,743	21,790 1,680 794 2,792 3,003 2,330 1,832 2,427 2,010	3,151 2,250	281 1,554 3,132 338 843	9,942 262 1,595 3,321 378 881 1,467 362 1,246	* 1 * 1 * * * * *	1,034   6	16,441 \$24 712 3,868 2,476 2,019 1,111 461 1,492	2,483 121 77 847 296 396 136 86 156	14,464 691 749 3,399 1,965 1,891 980 531 1,516	1,725 112 59 590 200 219 78 68 133	91,835 4,598 4,597 19,533 13,461 11,228 6,187 3,525 9,780	5,034	8,982 425 410 3,607 588 1,426 632 153 512	804 40 9 610 4 57 16	* Join. † Animistic. ‡ Animistic except 1 male Parsi.
	Polláohi Udamalpet	98,397 74,726	103,023 78,641 1,120,004	2,130 2,792	2,044 3,067	2·14 290 33,578	146 284	‡ 1,076 2 2,474	‡1,020 * 2	1,476 1,402 <b>23,360</b>	141 227	1,382 1,360 21,094	120 146 1,719	0,719 8,207 <b>143,972</b>	342 491 5,360	542 589 7,811	30 10 445	
	ram. Cuddalore Gingeo Kallakurchi Tindivanam Tirukkóyilár Villupuram.	90,417 142,557	154,989 183,981 89,876 143,919 103,034 153,669 158,939 131,597	5,152 2,844 6,323 2,454 4,141 4,038 2,363	4,857 2,587 5,908 2,310 3,827 3,872	4,002 5,700 3,289 2,232 6,987 5,766	4,016 3,948 5,664 3,422 2,216 6,984 5,848	769 135	‡ 120	4,634 4,569 1,495 2,087 1,795 3,039 2,766 2,975	96 152 410 365	4,420 1,271 1,944 1,710 2,581 2,617 2,470	298 551 62 62 113 228 317 88	26,736 28,864 9,366 12,666 13,052 17,306 19,281 16,701	975 1,534 246 230 336 598 1,101 340	3,018 168 267 621 703 1,142 324	21 179 8 5 25 44 209 4	• Jam (S M. 2 F.) and Buddhist. † Jain and others (17 - M.). ‡ Jains. § Jain and Parsi (1 M.).
	Tanjore  Arantángi  Kumbako- nam.  Mannárgodi,  Máyavaram.  Nannilam  Negapatam.  Pápanásam.  Pátukkóttai,  Shiyáli  Tanjore	1,022,630 43,974 122,589 88,060 112,021 91,589 95,497 79,510 119,960 57,187 125,255 86,988	1,118,566 47,652 133,115 95,838 126,069 106,854 104,579 86,328 124,896 62,978 134,426 95,831	4,311 6,868 3,557 5,706 5,431	6,494 7,726 4,656 7,061 7,622 12,968 7,872 6,674 3,066 4,577	4,156   4 2,315   5 5,011   6 2,728   6 5,505   6 3,016   3 2,074   2 1,458   1 2,994   1	2,636	* 74 * 12 * 9 * 63 	* 13 * 37 * 90 • 2 * 21 9 	29,359 848 4,739 2,015 3,364 2,660 3,861 2,102 1,495 1,146 5,675 1,454	39. 807 358 617 242 633 249 126 161 1,033	27,930 848 4,438 2,371 3,243 2,611 3,674 1,890 1,780 1,330 3,972 1,773	43 572 556 443 190 462 209 109 140 751	188,191 6,724 28,193 13,434 22,195 19,585 25,616 14,189 12,548 8,212 24,982 12,513	11,026 172 1,829 1,661 1,342 559 1,542 643 515 327 2,053 383	21,672 215 4,194 1,499 2,256 1,123 4,239 1,101 609 904 5,044 488	854 2 78 38 38 10 327 19 30 16 288 8	• Jain. † Jain (21 M. † F.1 and others. † Jain and Brahmo (1 M.).

#### k or division by religion and education-concluded.

	· · · · · · · · · · · · · · · · · · ·	DIS	STRIBU	TION E	BY REI	LIGION	Τ.	<del></del>	NUN	iBER (	OF LI	FERAT	E PERS	SONS.	LITE	RATE	
TALUK OR}	Hin	Dr.	Musa	LMAN.	CHRIS	STIAN.	Отв	iers,	0-	15.	15-	÷20.	20 AND	OVER.		N LISH.	REMARKS.
DIVISION.	мајен.	c Females.	. Malos.	e. Females.	z Malos.	Femules.	» Males.	e Pemales.	z Males.	Fomales.	E Malos.	Femules.	Males.	Females.	of Mulcs.	Females.	I IS
Trichinopoly Karúr Kulittalai Nusiri Nāmakkal Perambalúr. Trichinopoly. Udaiyár-		1,004,795 116,954 133,146 156,930 157,992 106,359 178,308 155,106			42,209 559 6,755 2,295 275 2,166	45,144 574 7,066 2,527 280 2,130 25,756 6,805		* 17 17	19,058 2,188 1,955 2,608 2,287 927 7,133 1,960	3,212 349 172 268 265 50 1,971 137	16,881 1,690 1,547 2,073 1,742 1,035 6,671 2,123	2,414 224 122 211 169 50 1,520	117,243 12,299 12,437 16,563 12,015 8,070 40,102 15,757		14,558 1,101 726 573 727 142 10,893 396	1,050 22 3 3 16 3 989 14	* Jain (27 M.) 13 F.) and others.
pálaiyam. Madura Dindigul Kodaikánal. Madura Mélár Nilakkottai. Palni Periyakulam. Tiruwauga-	879,315 164,072 10,079 118,433 76,700 92,254 100,735 166,804 [150,238	916,438 169,819 9,801 121,758 82,974 96,494 107,302 173,839 154,451	37,164 7,521 204 7,653 5,216 1,967 5,101 7,258 2,244		29,816 14,405 964 4,045 590 3,194 533 4,775 1,310	15,206 810 4,105	t 5		21,318 3,194 213 5,320 1,810 1,522 1,793 4,713 2,753	2,140 246 50 1,034 75 136 152 321 126	18,693 2,841 218 5,232 1,460 1,435 1,795 3,534 2,178	1,429 184 29 640 53 106 95 242 80	120,127 19,090 1,590 27,695 10,261 10,171 12,809 21,565 16,946	5,226 630 160 2,071 230 363 588 821 363	10,021 1,196 275 5,860 265 538 285 1,125 477	595 55 98 613 11 23 30 42 23	* Buddhist. † Jain (4) and Parsi. ‡ Jain.
lam. lámnád Arappuk- kóttai. Mudukulat- túr. Paramagudi. Rámnád Sáttár	699,937 \$6,407 62,613 60,387 40,467 117,047	761,594 90,962 68,249 67,765 43,134 119,953	50,035 2,059 8,086 6,078 15,524 2,194	70,185 2,821 11,923 9,574 22,078 2,607	36,205 2,±2± 4,0±9 4,923 2,266 3,358	2,473 4,290 5,695 2,346	† 4		22,348 2,490 1,813 1,880 1,489 3,145	1,714 187 317 67 192 318	18,162 2,208 1,777 1,560 1,374 2,869	1,084 91 172 66 110 192	123,419 14.785 10,483 10,813 9,801 18,859	4,427 331 840 250 467 679	5,194 258 488 345 852 1,059	363 12 87 10 77 78	• Jain- † Buddhist- ‡ Parsi.
Sivaganga Srívilliputtúr Tiroppattúr. Tirovádánai. 'Innevelly Ambá- samndram. Kőilpatti	\$2,927 95,714 98,186 56,189 734,447 81,862	94,666 97,823 114,736 64,306 774,777 90,527	3,162 1,274 4,408 7,250 46,853 4,915	3,861 1,378 4,739 11,204 58,621 5,838 2,960	4,743 2,814 2,749 8,879 84,306 4,982	5,713 2,944 3,228 10,637 91,583		1 3 * 12 	3,294 2,360 3,797 2,080 27,813 3,540 5,028	204 197 149 83 6,054 621 470	2,181 1,751 2,844 1,598 23,718 2,611 4,833	127 172 108 46 4,539 418	15,376 11,504 19,559 12,239 146,671 16,700 25,974	496 495 643 226 13,473 1,164 843	801 681 425 285 12,979 1,711	24 46 12 17 1,518 58	
Nångunéri Sankara- nayinár- kóvil. Srivai-		86,229 106,735 86,303	4,910 2,292 4,599	5,757 2,317	17,119 5,860	19,441		* 3	2,631 2,208 3,606	711 165	2,111 1,997 3,017	557 124 696	14,250 13,260 19,726	1,585 4÷9	7.14 515 2,541	115 36 382	* Buddhist and Parsi (2 M., 2 F.) † Brahmo.
kuntam. Tenkási Tinnevelly. Tiruchendúr.	\$2,917 \$3,459 72,314	85,137 90,730 71,271	8,811 11.092 7,467	9,340 13,:85 13,147	4,438 6,418 22,936			† 2	2,709 4,015 4,076	339 1,040 1,749	2,055 3,942 3,152	224 836 1,424	13,691 22,144 20,926	747 2,110 4,391	691 4,692 1,165	94 409 362	* Animistic (52 M.,53 F.)
Nilgiris Coonoor Gódalúr Ootacamund.	20,056 11,514 17,614	8,149 15.960	1,123 1,371	2,148 784 376 988	8,907 5,235 813 2,859	6 <del>11</del> 3,151	373 ‡ 353	* 695 * 69 † 340 ‡ 286	1,650 1,000 91 599	446 21 365	1,438 781 118 539	618 323 22 273	9,883 4,920 1,261 3,702	2,058 1,091 80 887	4,566 2,736 253 1,577	1,926 1,089 37 800	Jain (6 M.) and others. † Animistic and others (4 M.). ‡ Animistic and Parsi (15 M. 33 F.).
Malabar Calient Chirakkal Cochin Ernåd Kottayam Kurnm- branåd.	90,146 117,885 2,679 83,168	93,648 130,740 2,236 85,473 86,843	42,471 2,976 111,243 26,277	4,0038 43,152 1,986	2,728 2,086 5,999	2,221 5,826 206 1,081	† 14 23 9	298 60 10 16  2 	32,223 3,438 4,896 425 1,671 4,501 4,650	10,584 1,346 1,606 284 547 1,515 1,280	34,170 4,097 4,577 471 2,206 4,093 4,808	9,154 1,198 1,227 263 577 1,057 1,143	26,569 3,126	4,181 3,948 847 2,308 3,964	18,503 3,571 2,010 1,081 872 2,469 1,012	2,620 830 494 457 49 384 46	* Jain (21 M. 27 F.). † Jain (2 M.). ‡ Jain (1 M.). § Jain. † Jain (15 M.
Laceadive Islands. Pálghát Ponnáui Walavanád Wynnad Anjengo Anjengo Taugasséri South	139,875 123,911 37,895 794 773	145,726 130,312 31,149 797 788 9	111.492 58,833 6,430 118 117		297 953 1,778 980 798	1,933 10,741 210 837 1,982 1,019		14  196   4,371	59 4,667 4,153 3,412 351 126 74 52 10,492	1,246 1,491 1,207 62 103 42 61 2,568	5,027	1,123 1,375 1,128 63 105 49 50 2,172	214 (28,256 32,148 24,433 4,140 559 350 209 61,764	3 3,503 5,432 4,575 295 314 118 196 5,887	\$ 3,995 1,502 1,239 444 240 80 160 6,967	 137 107 56 71 207 19 188 1,371	12 F.) I Jain and Buildhist (3 M. 1 F.)
Canara. Amindivi Islands. Coondapoor. Kāsarngod Maugalore Mēdbidri Udipi Uppinangādi Pudukkottal State.	59,213 \$8,898 91,956 44,021 111,608 60,560	69,121 94,009 95,088 46,960 124,859 63,128	1,879 3,583 29,981 17,649 3,121 5,025 8,842	2,070 3,204 31,321 19,188 2,769 4,563 7,505	2,082 1,625 24,898 4,387 12,079 1,975	2,177 1,597 26,381 4,385 12,465 1,978	128 1 22 1 720 \$ 2,347	\$ 91 + 14 + 635 \$ 2,184   1,061   386 4	2 1,146 2,033 3,565 477 2,375 894 3,164	144 413 1,270 57 510 174	3 1,361 2,069 3,393 666 2,677 1,208 3,129	 139 398 978 74 405 178 266	79 7,046 14,191	370 1,271 2,693 208 258 357	2 538 601	32 31 1,180 4 91 33 23	* Jain, (21 M. 12 F.) and Parsi.   * Jain (622 M. 12 F.) and Parsi.   * Jain (622 F.) Jain (1625 F.) and Brahmo.
Alangudi Kolattúr Tirumayam. BANGANA PALLE	52,030 65,819 - 15,379	56.203 75,297 15,122	1,834 2,075	2,235	3.170 2,002	3,389		• 1	1,304 517 1,343 185	48	1,474 576 1.079	35 i	10,581 5,185 10,732 1,422	503 133 157 71	1,279 187 251 137	21 2	* Buddinst.  *Animistic (2 M., 1 F.)
Sandur	5,380	5.505	1.285	1.275	35	33	ε	2	67	13	71	17	52:	19	60	6	